Sevenoaks District Council

Information Technology Strategy & Plan 2012-15





Our vision

To deliver quality, cost effective, responsive and visionary services that are customer focused and valued

We are always interested in ways to improve and welcome your suggestions

Contact us

Email: <u>service.desk@sevenoaks.gov.uk</u>

Online: via the IT page on the SDC Intranet

Phone: Ext. 7444 or 01732 227444

Self Service: http://servicedesk.sevenoaks.gov.uk or via the Members' Portal

Face to Face: 1st Floor, Argyle Road Offices, just opposite the Chief Executive and Leaders offices. **Publication details**

Purpose of the Strategy & Plan

To inform Sevenoaks District Council Members, staff and stakeholders of the Council's IT operating environment, priorities and plans for 2012-15

Publication date February 2012

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Foreword



Cllr Peter Fleming Leader of the Council and Portfolio Holder for Information Technology



Jim Carrington-West Head of Information Technology and Facilities Management

"This Strategy & Plan sets out how we plan to provide excellent IT services to enable you to deliver first class performance"

We are pleased to introduce to you Sevenoaks District Council's IT Strategy & Plan 2012-15

This Strategy & Plan sets out our vision and priorities, how we manage our services, and our plans for the next four years.

It outlines in a realistic and practical manner, the current and future role of Information Communication Technology (ICT) within Sevenoaks District Council.

The Information Technology and Facilities Management service, part of the Corporate Resources Department, is responsible for identifying technology that would benefit the Council to support and enable the continuous improvement of Council services.

Technology covers all data (all electronically captured data, whether alphanumerical, image or sound), voice communication and the integration of these technologies to improve customer service.

Sevenoaks District Council does not seek to separate the IT part of the Council's operations as a separate business unit, or see IT as a component without service objectives. Our challenge is to use technology with existing systems throughout the Council to improve the service received by customers, whilst strengthening the Council's business capability.

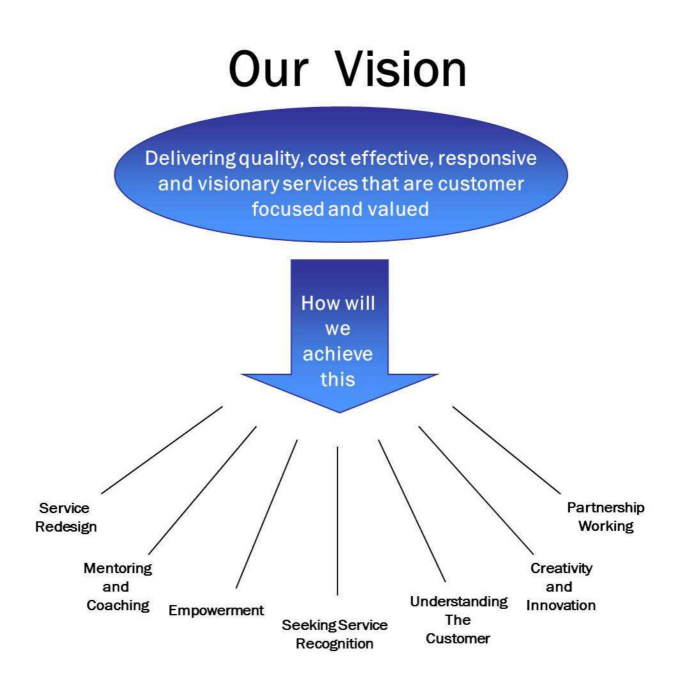
We are also supporting service areas through partnership working in the continuing aim to deliver quality services whilst maintaining or improving value for money.

"We live in a time when we as a council can't deliver services without the IT systems we all use every day. To continue to deliver the highest possible quality services to our residents we need to constantly evolve and improve our IT systems."

> Cllr Peter Fleming Leader of the Council and Portfolio Holder for IT

IT – Innovation and Transformation enabling customer focused services

Our vision sets out our focus for the coming years,



The key objectives of this IT Strategy & Plan are:

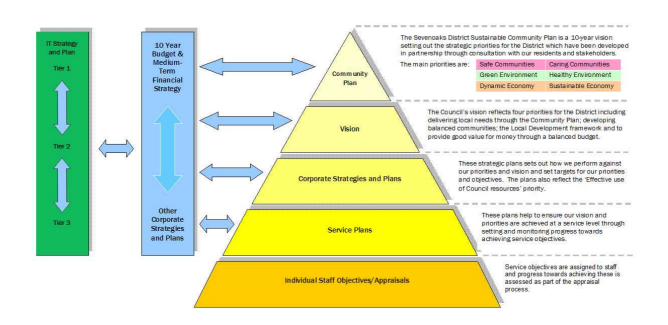
- To align existing and future technical solutions with business requirements, the District's Community Plan, the Council's Corporate Plan, and the Government's IT Strategy.
- To support current, planned and future use of operational ICT systems throughout the Council and to improve the technological environment provided for the Members and Officers of Sevenoaks District Council.
- To ensure that the most comprehensive and appropriate set of access channels to Council services are made available to all customers.
- To ensure that the Council's ICT service is delivering excellent quality and value for money to all its customers.
- To contribute towards the Council's goal of providing first class services.
- To ensure that all developments in ICT used throughout the Council are assessed in terms of the Council's equalities work.
- To ensure the continued support of partnership working initiatives in order to deliver quality services and value for money.
- To contribute towards the delivery of the Council's agreed ten year budget.

How our plans work together

The Council's IT Strategy sets out how we will use information technology to support the achievement of the Council's priorities. The financial implications included in the Strategy are reflected in the Financial Plan.

The vision for the use of IT services within the Council is one of a service enabler. We are committed to IT as an integral part of service redesign in order to produce maximum efficiency, quality and the highest outcomes for our community, yet recognising the limited resources.

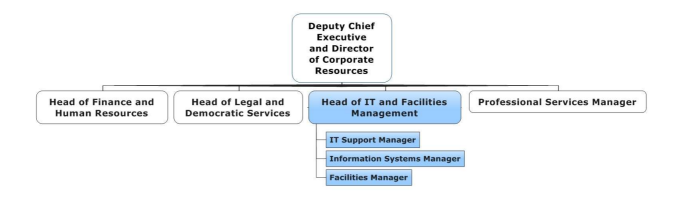
The vision is not restricted to the use of IT but more to the enabling role of technology in the use and interaction of information throughout the Council.



The IT Strategy and Plan itself comprises a three tier structure. This begins with the high level commitment and vision of the IT Service and how this supports the Council's wider objectives. Tier two comprises the detail around the key initiatives that will contribute to achieving the Corporate goals. Finally, Tier three, is a more detailed plan of specific actions to be taken to contribute to these initiatives. In this way, each initiative, through exploiting IT as an enabler for transformation can be clearly linked to the aims set out by Members as the drivers for the Council as a whole.

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About the Council's IT Services



IT Services is broken down into two key areas:

- IT Support
- Information Systems

IT Support team

The IT Support team comprises the Service Desk Supervisor, Service Desk Assistant, three Technical Support Engineers, an IT Developer and the IT Support Manager. They are the initial contact point with IT and will support you with any issues or questions you may have. The IT Support Manager is responsible for ensuring that IT delivers a first class service to all our customers.

We endeavour to:

- Act and communicate with our customers with a professional, can do manner
- Respond quickly with the correct solution to all problems
- Keep our customers regularly informed about how the resolution is progressing
- Be pro-active in foreseeing potential problems occurring and informing our customers
- Arm our customers with information and knowledge to make them more confident in using their IT systems

Meet our agreed Service Level Agreements (SLAs)

The team is structured so that any issues can be quickly identified and escalated where necessary and the team can put in place any ideas that they feel will improve customer service.

The team ensures that the IT systems provided to the Council are fit for purpose, robust and well maintained. They also investigate new technologies that will assist the Council in becoming more efficient, enabling more effective communication with customers.

The team plays an active role, as part of Kent Connects, investigating and implementing partnership working and sharing knowledge across the county.

Information Systems team

The Information Systems team aim to ensure that the most efficient information systems and technology are in place to support Council services.

This is achieved through working with all areas of the Council to ensure that:

- The most appropriate technologies are being used
- The systems used complement each other
- All systems support the use and sharing of information within the Council.

About the Council's IT Services

More specifically the Information Systems Team will:

- Investigate innovative ways of using technology to support the use of information within the Council
- Be responsible for the end to end deployment of information systems, working with the IT Support Team during implementation and afterwards for day to day support
- Provide assistance and consultancy in the scoping and use of the Council's information systems
- Manage the GIS, UNI-form and IDOX systems and maximise their corporate use
- Manage the Local Land and Property Gazetteer and the use of address based information within the Council
- Provide a cartographic service delivering high quality mapping and map based analysis
- Provide innovative ways of using technology to improve the access of the community, including vulnerable and hard to reach groups, to the Council's services.

Our services

We provide many services to help with day to day work. For officers these include an online self service portal facility where you may log, view and update your IT Service Desk calls, look through our News Archive to find out about new developments and also our Frequently Asked Question (FAQ) system which will help you troubleshoot your own problems - this is great as a first point of call before contacting the IT Service Desk.

In addition to this daily support function, the team have implemented a number of key IT Systems across the Council that have had a major impact on the operation of the Authority and the Community it serves. Examples include:

- Customer Relationship Management system, allowing over 70% of customers queries to be resolved at first point of contact.
- Consultee Access for Licensing allowing statutory Consultees and members of the public to consult on Licensing applications for Sevenoaks, Maidstone and Tunbridge Wells Councils through an automated online system, providing greater access and reducing the overhead on staff time.
- Automated Telephone Payments system, delivering more flexible methods and reduced time to process payments for Council Services. Currently 75% of Revenues and Benefits payments are received using this system.

Consultation and engagement

The engagement of our customers continues to ensure that technology is considered a key mechanism to enable the transformation of all Council services to better suit the needs of our community.

Improving outcomes for the community



By supporting the redesigning of services, the IT Service has a direct impact on improving outcomes for the community.

As an example, the IT Service has played a significant role in implementing public access for Planning and Licensing. Through IT assisting in the redesign of processes and the more effective use of technology, the Council has enabled the electronic submission of comments for Planning and Licensing applications and reduction in paper based processes, allowing for a simplified overall process.

IT systems also assist the Council in monitoring partnership plans in regard to initiatives such as the Community Safety Partnership.

The Council also seeks to engage with the Community using a wide range of available access channels. These include face to face, email, the Council's website, which is

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currently in the process of being

re-designed, and by utilising social media to publish information via twitter.

Customer focus



To ensure our internal and external customers get the best possible service, we set out the level of service our customers can expect in:

the Council-wide customer standards leaflet

our Service Level Agreement (SLA).

Our pages on the intranet also provide our customers with information about:

- our Service Desk call management process
- our definitions of priorities.



Our partners

IT Services work with many partners, including:

A Kent Wide partnership, delivering



solutions including wide area network provision and disaster recovery services.



Jointly procured financial management system, hosted at Sevenoaks.



DARTFORD Joint Revenues and BOROUGH COUNCIL Benefits Service with a system hosted at Sevenoaks.

Licensing Partnership



A three Council Licensing Partnership with IT Systems hosted at Sevenoaks.

We greatly value these partnerships and the significant contributions they make, ensuring value for money and sharing of best practice throughout the IT service.

Accessibility

We aim to ensure all our services are delivered without discrimination and take into account the needs of our local communities.

All ICT related deployments will be assessed at the planning stage to ensure equality groups are taken into account and systems cater for all groups appropriately.

In this regard we are constantly liaising with our public facing service areas to ensure the feedback they receive is reviewed. considered and improvements built into systems where necessary.

Our environmental footprint



We are committed to improving our environmental performance and reducing the environmental impact of our work.

The District Council aims to reduce its carbon emissions in line with Government targets and has developed processes to deliver improvement, and measure and report progress.

We are contributing to this aim by:

- increasing the energy efficiency of the IT equipment in use throughout the Council
- reducing waste and increasing sustainable procurement
- recycling redundant IT equipment according to WEEE regulations
- maintaining a constant awareness of new and emerging technologies that enable first class service delivery but not at the cost of the environment.

Our focus is direct reductions in carbon emissions, as soon as possible, rather than a reliance on indirect carbon offsetting to achieve carbon neutrality.

Making IT happen together

Developments in technology continue rapidly. New technologies offering scope for new ways of working and improving service can present great opportunities.

Effective partnering between the IT team and the rest of the Council is essential to reap the benefits available through the use of technology.

Members

All members have access to Council information electronically via the Members' Portal, allowing them to carry out their public duty in the most effective manner, enabled by technology.

Members contribute actively to the ongoing use and development of IT across the organisation through the Members IT Working Group, providing a key advice and scrutiny function. The work of the Group has enabled a number of improvements across the Council in areas such as Strategic Direction, Business Continuity, Data Security and Infrastructure Replacement.

Council staff

The IT Service engages with Officers at all levels in order to provide a fundamental role in enabling service redesign and continuous improvement in terms of both efficiency and value for money.

This role is overseen by the IT Steering Group, which comprises a cross departmental representation of Officers up to and including Directors.

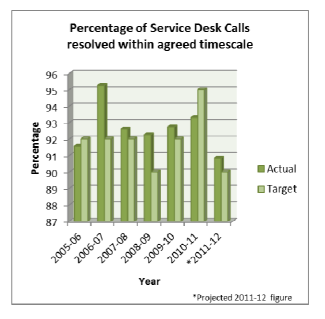
The Group meets on a monthly basis to review new and existing projects in terms of priority and cost. This is achieved through the use of documents contributed by relevant officers, based on the Prince2 project management methodology and managed through an electronic performance management system.

Performance management

Our performance management arrangements, allow us to examine our performance, look for trends over time, compare our performance with other authorities and produce meaningful reports which can be used as a guide for improvements. We are also able to monitor targets to ensure they are both achievable and challenging.

Our performance

The IT Service has provided a consistently high level of service in relation to the amount of resources it has available. The service underwent a 26 % reduction in the budget over recent years, contributing significantly to the Council's efficiency agenda. Performance targets for 2011-12 continue to reflect the drive for a quality service delivered with available resources.



The IT Service at Sevenoaks continues to provide this high level of service at the same time as being the smallest IT Service in the county in terms of number of IT Staff per 1000 users.

Managing our resources

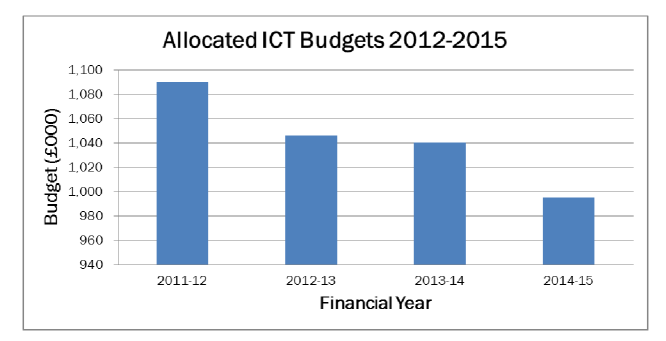
Investment and Asset management

The Council currently has an allocation for ICT expenditure of around $\pm 1,000,000$. This is annual expenditure that includes; staff costs, costs associated with software maintenance and licensing, network provision and hardware maintenance in order to ensure the IT infrastructure remains fit-for-purpose.

Using these resources we are committed to investigating new technologies in order to continually improve value for money and community outcomes. The server virtualisation programme is a key example of where more value was achieved from the budget allocation by utilising an alternative method of delivering a fit-for-purpose infrastructure. Projects requiring major expenditure are overseen at an officer level by the IT Steering Group, following consultation with the Members IT Working Group. If necessary, a decision may be taken at Cabinet. In this way, Members and Officers together share the responsibility for investing in the future of technology within the Council.

The IT Financial plan for 2012-15 is taken directly from the Council's agreed 10 year budget. Any proposed changes in one can be directly seen in the other to assess potential future impact.

This commitment to fund the development of technology within the Council to continually improve services, underlines the push for even greater and beneficial outcomes to the community.



IT Financial Plan 2012-15

Achievements from the previous IT Strategy and Plan (2009-2012) include:

Maintain IT Service Desk customer satisfaction	100% of respondents express themselves "satisfied" or "very satisfied"
Replace user workstations within appropriate timescales to ensure fit-for-purpose hardware	All user workstations identified in the asset replacement programme have been replaced with new equipment
Replace existing Citrix and central servers within appropriate timescales to ensure fit-for-purpose hardware	New Citrix servers have been built, tested and implemented
Identify new business partners and develop detailed rules of engagement	Partnerships implemented and developed with other Local Authorities including; Dartford, Maidstone, Tunbridge Wells, Tandridge, Tonbridge and Malling
Research, procure and deploy a VOIP system integrated to the current network	Existing analogue telephone system replaced. VoIP system successfully deployed
Upgrade MS Office suite of applications to 2007	MS Office products upgraded to 2007
Migrate all remaining payment types onto new electronic payments system	New payments system implemented, improving efficiency in processing transactions. The old payment system has been decommissioned.
Review and redevelop intranet system (SiMON)	System is up to date and provides an efficient source of information to all service areas
Deploy automated system for taking payments via the telephone	System deployed and improved efficiency for citizen transactions. Around 70% of Council Tax card payments are now taken via this method
Provide meaningful, clear reports to IT Steering Group on progress of IT projects as well as the IT elements of non-IT projects	Prince2 based reports produced for IT Steering Group with support from the Covalent system for managing live actions.
Continually consider Council's overall financial position and the financial implications on the annual budget and the medium and long term financial plans	IT and Facilities Management (FM) contributing £378k to the agreed 10 year budget framework
Complete Government Connects Code of Connection (CoCo) requirements and submit document	The council has achieved and remains CoCo compliant

Implement Uni-form Taxi Licensing module	A complete Uni-form based Licensing system has been implemented supporting Sevenoaks, Maidstone and Tunbridge Wells councils
Complete back-scanning exercise relating to Development Services Review	All appropriate information captured in electronic format
Contribute to and make full use of Kent Connects programme	A number of efficiencies have been achieved from initiatives identified through Kent Connects, including resilient internet links, email scanning, remote access
Upgrade Uni-form system to 7.5 to ensure continued support and reliability	All required Uni-form upgrades have been completed in order to ensure continued support, reliability and system development

Other notable achievements during this period include:

- Creation of a unified service desk providing a single point of access to all IT and FM related services
- Delivered the IT elements required to create a joint Revenues and Benefits team, located at Sevenoaks, providing services to residents of both Sevenoaks District and Dartford Borough, delivering £250k of corporate savings per annum.
- Provision of significant amounts of GIS mapping information for inclusion in the Local Development Framework (LDF) core strategy and associated supplementary documents
- Implementation of IT systems supporting the Licensing Partnership between Sevenoaks, Maidstone and Tunbridge Wells councils
- Liaised with Kent Police, delivering IT requirements for the Community Safety Unit (CSU) locating key police staff and the Sevenoaks police front counter within the Argyle Road offices
- Implemented integrated multifunction devices, rationalising the desktop printing estate and generating a more efficient printing environment
- Developed the online planning facilities to enable easier, more comprehensive access to planning information by members of the public
- Implemented an online consultee access system allowing more efficient processes for statutory and public consultees to comment on licensing applications
- Liaising with the Office of National Statistics (ONS) to assist in the delivery of the 2011 census
- Restructure of the Print Studio to enable more efficient processes for internal bulk printing, generation of increased external income and an ongoing agreement with Dartford Borough Council to provide bulk printing services

Tier 1: Strategic commitment and vision

The District's Community Plan focuses on "improving the quality of life for people who live and work in the District" and this Strategy aims to support the Community Plan by:

- improving the quality of the service provided and
- making a positive contribution to the efficiency, effectiveness and value for money of the Council's administration and delivery of services to the public.

This is achieved by bringing together the most appropriate technological tools with quality data and providing our customers and users with high quality support.

- 1.1 The Council will seek to e-enable as many of its services to citizens as appropriate and in line with government priorities and standards. Where available, e-pay and eprocurement initiatives will be deployed as required.
- 1.2 The Council will embrace all appropriate local and national projects that will add value to its services or provide efficiency savings.
- **1.3** The Council will seek to maintain standardised and secure technical infrastructures and applications that facilitate a range of cost effective and flexible working alternatives. Where appropriate, updates, upgrades and expansions to existing systems will be completed in line with service demands and/or support requirements.
- 1.4 To ensure that all new developments comply with the Council's strategic objectives. Operationally IT will be directed via an IT Steering Group representing all services of the Council. This group will assess all proposed developments and establish and review the relative priorities of projects within the overall IT programme.

- **1.5** The IT Strategy has been developed in consideration of the Council's overall financial position and its financial implications are contained within the agreed 10 year budget.
- **1.6** IT and Facilities Management will provide a comprehensive support service to users, providing adequate training, and Service Desk services.
- 1.7 Where required and authorised, each Council Officer and Member will be provided with a standard set of the most effective tools and access to information sources for them to complete their tasks. Non-standard (but supported) applications will be available where there is a clear business requirement.
- **1.8** IT and Facilities Management will assist in identifying IT training needs and core IT competencies required by the organisation.
- **1.9** Where appropriate, the Council will seek to comply with best practice and industry standards.
- **1.10** The Council will seek to achieve Value for Money in the procurement, implementation and on-going support of all IT systems and services through stringent procurement, product selection and negotiations as well as producing full cost benefit analysis for all major purchases.
- 1.11 The Council will, where appropriate, work with approved partners but, whether internally or externally developed, all initiatives will follow established standards for the Council's IT infrastructure and comply fully with statutory and other adopted standards for data handling.
- **1.12** The Council will adhere to guidance and legislation set out in regards to Equalities in all areas, including the development and use of IT and related systems.

2.1 Supporting the Council's main object The District's Community Plan and the Counc themes:		Link to Tier 1
Safe and Caring Communities	Dynamic and Sustainable Economy	
Green and Healthy Environment	Effective Management of Council Resources	
The IT Strategy's primary objective is to ensur purpose in terms of having a direct or indirect maintaining an agility to adapt to changing de pre-change documentation.	t impact on these strategic aims, whilst	
2.1a Safe and Caring Communities		
 We will utilise our membership of the Ker and secure information exchanges vital to the District. 		1.2 1.11
 The Council website will continue to be us community safety issues, and provide a s services from the Council. 	•	1.1 1.12
 All other access channels, including social considered and used as appropriate to pr community. 		1.1 1.12
2.1b Green and Healthy Environment		
• The Planning Portal and 1App system ena fully integrated to the National Planning F actively in the planning process, supporte <i>Publicaccess for Planning</i> system, influer	Portal. This enables citizens to participate ed further by the Council's own	1.1
• The Council has signed up to the Nationa other search providers and is able to receively will continue to work towards a fully automatical sectors.	eive electronic requests for searches and	1.1
• We will seek to maximise the take up of C eliminating the need for many postal or fa associated costs and environmental impa seeking to enhance our website and self	ace-to-face interactions with their act; this means we will be constantly	1.1

2.1c Dynamic and Sustainable Economy	
 E-commerce can help firms to lower costs – in procurement, production, selling and distribution – as well as to stimulate the development of new markets and services. 	1.1
 We will continue to abide by the principles laid out in the West Kent Area Investment Strategy. The Strategy provides a comprehensive picture of the West Kent economy as well as setting a clear agenda for action for all economic agencies and ensuring that the area wins recognition of its needs. The Strategy sets out three strategic objectives, which we will endeavour to support by the use of technology in further enabling public services: Support the development of entrepreneurship and businesses - More active promotion of entrepreneurship and help for existing local businesses to maximise their competitiveness and growth and, in the medium-term, a drive to seek to attract appropriate inward investment 	1.2
 Support the development of labour force and skills base - Greater intervention in the labour market to address skills shortages and other constraints on the capacity of the West Kent economy to develop involving a focus on developing and expanding the FE/HE provision which already exists in West Kent to meet both current and emerging skills demand Support the development of connectivity - Investment to improve aspects of 	
connectivity within West Kent including broadband.	
 2.1d Effective Management of Council Resources We will ensure that we follow best practice guidelines in the procurement, delivery 	
 and support of the Council's IT resources. This will include: Following Prince 2 methodology for all IT projects and IT elements of non-IT projects 	1.9
- Following ITIL (IT Infrastructure Library) approach to IT Service Management.	1.9
 Storing all our information assets with respect to the guidance of the ISO/IEC 27000 series. 	1.9
 IT project and workload priorities to be set by IT Steering Group to ensure alignment with Council's own priorities, budgets and plans. 	1.4

2.2 Serving Citizens, Members and Officers	Link to Tier 1
2.2a IT Services	
The IT and Facilities Management team has been subject to significant reductions in resources over recent years and is projected to reduce further over the period of this strategy in order to meet the Council's agreed 10 year budget. The team has been structured in a way that it will continue to commit to:	1.6
 Provide a quality customer service Display a flexible 'can do' attitude Communicate effectively Working with, rather than for, our customers 	
Service Level Agreements are in place and these documents outline our commitment	

to:	1.6
 Inform staff of all planned or other known about work that may affect system or network availability Analyse performance data and take proactive action to reduce downtime and 	1.6
 Maintain and where possible further improve speed and availability of the systems 	1.6
 Share information with all members of Information & Technology Services to achieve improved IT performance and responsiveness to customer problems. In 	1.6
addition, customers views will be assessed through formal surveys	1.6
2.2b Change Management and Business Transformation	
• The IT Service is committed to playing a major part in the review of all services with the aim of better utilising technology, flexible working and process redesign to transform the operation of the service and provide improved outcomes to the Community.	1.1 1.2 1.3 1.4
 The IT team will be involved in the identification, design, planning and implementation stages of reviewing all relevant services in order to produce the most effective outcomes. 	1.1 1.2 1.3 1.4
2.2c Flexible Working	
• A strategy has been developed by the Council to aid the recruitment and retention of staff recognising the potential benefits that flexible working arrangements offer both the employee and the organisation.	1.3
Remote access to the Council's core systems is available in several forms:	1.3
 Access to Council email available to all staff via a web based portal Full access to Council systems for nominated home workers Access to key information by Members though the Members' Portal Mobile access to specific Council systems enabling Officers to provide services "on the move" 	
• We will carry out further research and programmes required to improve "on the move" access to systems for those Officers with a genuine business requirement.	1.3 1.10
• The Council will endeavour to implement the most appropriate, cost effective mobile working solutions as they become available and required. This will include the use of suitable applications, hand held devices, laptops, mobile phones and tablet devices depending on needs of the customer but always ensuring full technical compatibility and remaining supportive of the overall strategic direction.	1.3 1.10
2.2d Training	
• We will provide incoming Members and Officers with suitable induction training based on the specific systems and services available to them.	1.8
• All staff will be given the opportunities to develop e-skills. Having achieved Investors in People accreditation, the Council takes seriously the role of both training and developing staff to attain full potential.	1.6 1.8
• All Officers have Internet access and will continue to be encouraged to utilise available networked training programmes on offer.	1.7
• Members of the IT and Facilities Management team will alert Human Resources of any training requirements required by specific Members or Officers highlighted through our Service Desk system.	1.8
2.2e GIS	

• The Council has a comprehensive Geographic Information System (GIS) and mapping system that is used for various tasks, particularly within the Development Control and Land Charges service areas, to support decision making processes.	1.11
• The Council is a member of the Public Sector Mapping Agreement (PSMA) for the supply, use and regular receipt of updated digital maps and information for the District. Access to these digital maps can be made available to staff requiring it.	1.1 1.7 1.11
• Wherever appropriate we will standardise our GIS and mapping applications on those provided by ESRI and GeoCortex, such as ArcGIS and ArcGIS Server, GeoCortex Essentials	1.7
• We will promote the use of Development Control and Licensing GIS information via the 'Public Access' website.	1.1
2.2f Uni-form	
• We will work to ensure that full value will be achieved through the significant investment the Council has made in the IDOX UNI-form system by using applicable modules to replace disparate systems where possible and appropriate. This system currently covers areas such as Planning, Environmental Health, Licensing and Land Charges	1.3 1.10
2.2g Local Land and Property Gazetteer (LLPG)	
• The Council will maintain a Local Land and Property Gazetteer (LLPG) for the District in BS7666 format. This will be maintained through the Gazetteer Management System module in the UNI-form system supplied by IDOX.	1.7 1.9
• The LLPG will be seen as the definitive land and property dataset for the District and will be maintained by the Information Systems team, within IT and Facilities Management.	1.7
Daily updates will be provided to/from GeoPlace as the National Hub.	1.3
Wherever appropriate we will standardise our land and property information systems on those provided within the UNI-form suite of applications.	1.7
2.2h EDMS and Workflow	
• The use of Electronic Document Management Systems (EDMS) and workflow can provide integration between the customer-facing front office and the data processing back-office functions. It can also provide efficiency benefits by improving the back-office processes.	1.7 1.10
• The Council currently uses EDMS and Workflow in Revenues and Benefits, Development Services, Building Control, Licensing, Finance, Land Charges and Electoral Services departments successfully.	1.7
• Further roll out to other areas will be considered on a case by case basis with appropriate regard to a business case. EDMS and Workflow has significantly enhanced our ability to undertake the administrative tasks associated with those services already using it and it will likely have a similar impact on the other service areas. Full integration with the relevant back-office system will form part of this plan where appropriate.	1.3 1.7
2.2i Customer Relationship Management (CRM)	
• The Council has researched and implemented the most appropriate and cost effective CRM solution - Lagan Frontline CRM - that integrates with core back-office systems. This will continue to be deployed to further service areas as appropriate and under the direction of the IT Steering Group.	1.3 1.4 1.10
The CRM system will provide a single point of access to all citizen and property	1.3

information held within the Council.	
2.2j Intranet	
• The Council will use the corporate intranet as the main internal resource to find and share information.	1.1
• The intranet will be maintained, developed and enhanced by a combination of the IT team, service representatives and the IT Steering Group.	1.6
2.2k Procurement	
• E-Procurement saves time and resources. The Council will undertake those steps outlined in the Procurement Strategy that identified e-procurement as a key aim. Corporate purchase cards have been introduced and the electronic BACS system will be used for invoice payment where possible.	1.1 1.10
• We will continually review how enhanced use of e-procurement can be achieved and look to embrace the relevant national projects where appropriate.	1.2
 We will support the Kent Connects partnership and Kent Buying Consortium in developing and utilising potential procurement systems for Kent-wide use. 	1.2 1.10
We will provide secure authenticated transactions for citizens choosing to use electronic access channels.	1.1
We will make use of Government Procurement Service agreed procurement programmes wherever available and beneficial to the Council.	1.2 1.10
• All IT systems and services will be procured centrally through the IT and Facilities Management team to ensure value for money, consistency and quality assurance.	1.6 1.10
All IT payments systems will be maintained as PCI-DSS compliant where necessary	1.9
2.21 Business Continuity / Disaster Recovery	
• We will continue to provide a robust, tested, secure, flexible solution and plan for use in the event of a disaster.	1.3 1.6
• Wherever possible consideration will be given to the procurement of these services jointly through the Kent Connects partnership, as is the current solution, to ensure maximum value for money.	1.2 1.3 1.9 1.10 1.11
We will provide a suitable and cost effective solution to ensure business continuity in the event of minor system or process failure.	1.3 1.6 1.10

2.3 External Influences and Stakeholders	Link to Tier 1
2.3a Working in Partnership	
• The Council recognises that working in partnership can bring significant benefits in terms of improved services, economies of scale and access to initiatives which would be impractical for a single District authority. There is tremendous potential for the public and private sector to work together in mutually beneficial partnerships. Cost savings may be available, as could additional capacity and capability, resulting in improved services and increased customer satisfaction.	1.5 1.10 1.11
Current examples of local partnership working include:	1.5 1.10
 Environmental Health: Sevenoaks/Dartford Fraud and Audit: Sevenoaks/Dartford Revenues and Benefits: Sevenoaks/Dartford Licensing: Sevenoaks/Tunbridge Wells/Maidstone Development Control: Sevenoaks/Tunbridge Wells Building Control: Sevenoaks/Tonbridge and Malling Financial Systems: Sevenoaks/Tandridge Bulk Printing: Sevenoaks/Dartford 	1.11
2.3b Kent Connects	
• From a technology perspective, our key partnership is with Kent Connects. They provide a number of key projects to the Council in those areas where partnership working of this nature is most appropriate. All fourteen local authorities in Kent have joined together with other public service providers, including Kent emergency services, to set up a partnership that aims to link up people and public services. By identifying and improving the IT infrastructure across the county, Kent Connects is effectively removing the barriers to joined up working. It offers solutions to practical issues that are common to all Kent's public service organisations. In sharing the costs and the risks of this investment, partners are also sharing ideas, skills and expertise across the county.	1.2 1.5 1.10 1.11
• In addition to Kent Connects, the Council will continue to establish partnerships with other local authorities, public services and private sector organisations where benefit for the Council can be achieved.	1.2 1.5 1.10 1.11

2.4 Technical Environment and Direction	Link to Tier 1
2.4a Network Infrastructure	
• Provision of Local Area Networks (LAN) within all Council offices and facilities requiring one. Each LAN to be Ethernet topology. A minimum of 100Mbs should be provided to the desktop, whilst working towards 1000Mbs where required.	1.3
• Provision of wireless network connections in all Council offices and facilities with a genuine requirement, including a separate "public" wireless network for access by non-council staff in the Argyle Road building.	1.3 1.7
• Provision of a Wide Area Network (WAN) linking the Argyle Road office to every Council office and facility, with appropriate bandwidth required for use.	1.3 1.7
• Provision of low cost backup solution to the WAN to enable some communication between the sites and some essential work to be performed when the main WAN is not operational.	1.3 1.7 1.10

 Connection to the Kent Connects network to enable current and future joined up services to be provided with and between other local authorities in Kent. 	
• Provision of a corporate connection to the Internet with a minimum of 100Mbs bandwidth. Connection to be via the most cost effective and resilient route, which is currently via the Kent Public Services Network (KPSN). Need to monitor usage and plan for future requirements together with other Kent Connects partners.	1.1 1.2 1.3 1.11
• Standardisation on the use of CISCO routers throughout the Council, wherever practical, to enable compatibility, resilience and ease of installation and support.	1.3
• Standardisation on the use of 3COM network switches throughout the Council, wherever practical, to enable value for money, compatibility, resilience, network monitoring and ease of installation and support.	1.3 1.10
 Provision of a fit-for-purpose IP based Telephony system (VoIP) to ensure maximum compatibility with partners and value for money in terms of both equipment and call charges 	1.3
• Infrastructure design is such that it ensures capability is in place to accommodate voice as well as data traffic.	1.3
2.4b Network Operation and Security	
• The standard server operating system will be the latest proven Microsoft server operating system, currently Server 2008.	1.3
• Provision of firewalls and demilitarised zones (DMZ) where required to prevent unauthorised access to Council data from outside the authority.	1.3
 Provision of a unique username and password to each member of staff to gain access to the network. Renewal of network passwords will be enforced at an appropriate interval. Separate username and/or password security will also be required for access to specific operational applications. 	1.3
 All staff, members and contractors will be directed to a copy of the Council's IT Security Policy which must be adhered to. 	1.3
 Anti-virus protection to servers and PCs will be maintained with the most appropriate and effective solution. 	1.3 1.9
• The IT Infrastructure and systems will be maintained as per the standards required of the Government Connects Code of Connection	1.9
2.4c Desktop Facilities	
• Where required and authorised, each Officer to be provided with a desktop PC or laptop purchased from the Council's main supplier at the time.	1.7
• Renewal of desktop PCs and laptops to be on an appropriate cycle to ensure they remain fit-for-purpose at the same time as maximising value for money.	1.7 1.10
• PCs and laptops to run the Microsoft operating system, which will be standardised on Windows 7 but will be updated as appropriate.	1.7
 Each member of staff using a PC will normally have access to the following facilities as a minimum: MS Outlook (for email, calendar, contacts, tasks etc) MS Office (for Word, Excel, PowerPoint, Access) MS Internet Explorer (for access to the Internet) Intranet Adobe Acrobat reader 	1.7

 Central network drives for document storage Access to suitable printing solutions Any other licensed software application where requirements exist (e.g. MS Project) 	
Applications will be deployed through the use of Citrix thin-client technology.	1.3
Access to the Internet will be provided to all staff, subject to compliance with the IT Security Policy guidelines around acceptable Internet usage.	1.7
• Standardisation on the use of Canon Multifunction printers throughout the Council, wherever practical, to enable value for money, compatibility, resilience and ease of installation and support.	1.7 1.10
 Renewal of printers and other desktop equipment will be on an ad-hoc basis when necessary. Criteria for renewal will include increasing unreliability, current/future incompatibility, excessive maintenance costs or no longer meeting business needs. 	1.7 1.10
2.4d Servers	
 All central servers will be located within a secured environment, with appropriate power, air conditioning and space. 	1.3
 Standardisation on DELL servers running a VMWare virtual environment to ensure value for money, compatibility, resilience and ease of installation and support. 	1.3 1.10
• All central server data will be backed up on a daily basis according to the back up procedures and the latest copies will be secured in a fire proof safe located in an appropriate location onsite. Previous weekly and monthly copies of data will be stored in the fireproof safe located in a secure offsite location.	1.3
• Servers will be renewed on a 3-5 year replacement programme where appropriate.	1.3 1.10
2.4e Applications	
• In addition to the standard desktop applications, certain Council staff have access to various systems where a business need has been highlighted. Amongst others these may include:	1.7
 UNI-form IDOX Electronic Document Management System Lagan Frontline Customer Relationship Management System Agresso Financial Management System Committee Minutes System Covalent Performance Management System Selima Payroll / HR Strand Electoral services BACS-IP (Albany) Capita Academy Revenues and Benefits System 	
• The Council will be committed to reducing the number of ad-hoc systems deployed within the Council to reduce support overheads, improve consistency of service and remove duplication of similar systems with particular attention given to ensuring that full value for money is gained from our commitment to the UNI-form suite of applications.	1.1 1.10

Tier 3: Development Plan 2012-2015

	Actions	Target	By When	Link to Tier two	
3.1 S	3.1 Service Performance				
3.1a	Maintain IT Service Desk customer satisfaction (see 2.1d)	95% expressing themselves "satisfied" or "very satisfied"	Ongoing	2.2a	
3.1b	Work with Human Resources to ensure all staff have received adequate training in the full use of core office systems	100%	Ongoing	2.2d	
3.1c	Achieve agreed level of Service Desk calls resolved with agreed timescales	90% of Service Desk calls resolved within agreed timescales	Ongoing	2.2a	
3.2 In	frastructure				
3.2a	Replace user workstations within appropriate timescales to ensure fit-for-purpose hardware	100%	Ongoing	2.4c	
3.2b	Replace existing Citrix servers within appropriate timescales to ensure fit-for-purpose hardware	New servers built, tested and live	April 2012	2.4c 2.4d	
3.2c	Identify new business partners and develop detailed rules of engagement	New partners identified	Ongoing	2.3e	
3.2d	Maintain a single integrated infrastructure for data, voice and image	System maintained and tested to provide single voice/data/image infrastructure	Ongoing	2.2b 2.4a	
3.2e	Research, procure and deploy replacement core network infrastructure.	Existing core infrastructure replaced and successfully deployed	March 2014	2.1d 2.2c 2.2k 2.4a	
3.3 A	3.3 Applications				
3.3a	Upgrade MS Office suite of applications to 2010	All MS Office products upgraded to 2010	December 2012	2.4c	

Tier 3: Development Plan 2012-2015

3.3b	Migrate all appropriate remaining payment types onto new automated telephone payments system	New automated telephone payments system improving efficiency in processing transactions	March 2013	2.1d 2.2b 2.2i	
3.3c	Deploy self service e-forms and knowledge solution to the corporate website	Solution deployed and more services available through self-service to citizens.	April 2012	2.1a/b 2.2b/i	
3.3d	Review and redevelop intranet system (SiMON)	System is up to date and provides an efficient source of information to all service areas	March 2013	2.1d 2.2j 2.4e	
3.4 Pr	oject Management				
3.4a	Prince 2 methodology and templates used by SDC to be reviewed to ensure they continue to meet the Council's Project Management needs	Templates to be amended where appropriate	January 2013	2.1d	
3.4b	Continue to provide meaningful, clear reports to IT Steering Group on progress of IT projects as well as the IT elements of non-IT projects through Covalent.	Format of reports approved and used comprehensively	Ongoing	2.1d	
3.5 Lo	cal and National Projects				
3.5a	Contribute to and make full use of Kent Connects programme	Achieve efficiency gains and cost savings in yet to be determined areas	Immediately and ongoing	2.2b 2.3f	
3.5b	Research and make full use of national projects available to SDC and also make SDC available for national pilot projects	Achieve efficiency gains and cost savings in yet to be determined areas	Immediately and ongoing	2.2b 2.3c	
3.6 Ad	3.6 Administration and Security				
3.6a	Reduce the amount of printed output through awareness and promotion of alternatives	15% reduction (based on the quantity of paper used)	March 2013	2.1d	
3.6b	Maintain an up to date IT Security Policy and related documents	Ensure information held by SDC is secure in an appropriate manner in accordance with ISO guidance	Ongoing	2.1d 2.4b	
3.6c	Continually consider Council's overall financial position and the	Ensure annual budget targets are achieved without	Ongoing	2.2k	

Tier 3: Development Plan 2012-2015

	financial implications on the annual budget and the medium and long term financial plans	negative impact on service delivery through the use of monthly monitoring and annual planning			
3.6d	Complete annual Government Connects CoCo requirements and submit document	Compliance with all CoCo requirements	March 2012 and Ongoing	2.1d 2.3a	
3.7 UN	3.7 UNI-form and GIS				
3.7a	Complete data capture exercise for Total Land Charges (TLC)	100% of all data available within TLC system	December 2012	2.2g	
3.7b	Upgrade Uni-form system to 8.2 to ensure continued support and reliability	Upgrade completed and tested	June 2012	2.2f 2.4e	
3.7c	Implement and develop replacement Intranet and Internet Mapping solution	System implemented and tested to provide mapping to staff and the public	March 2012	2.2e 2.2f 2.4e	
3.8 Fle	3.8 Flexible Working				
3.8a	Deploy a softphone solution to expand flexible/remote working while reducing costs to the Council	Achieve efficiency gains and cost savings, scope yet to be determined	September 2012	2.2b 2.2c	

The 2009-2012 IT Strategy and Plan has enabled the IT Service to become a key enabler in the transformation of services across the Council. In this period, the IT Service has played a fundamental role in assisting the Council to achieve the following:

- Level 4 2009 Use of Resources (Audit Commission Rating)
- Investors in People Gold Status
- 2010 Best Public Sector Place to Work Best Local Authority
- Licensing Partnership (Sevenoaks/Tunbridge Wells/Maidstone)
- Shared Revenues and Benefits Service (Sevenoaks/Dartford)
- IRRV Silver Award for Excellence in Partnership Working
- Shared Audit, Risk and Anti-Fraud Service (Sevenoaks/Dartford)
- A new Community Safety Unit and Reception space shared with Police
- Bulk Printing Service for Dartford BC

The 2012-2015 IT Strategy and Plan sets out to continue this level of performance. We aim to achieve the delivery of the Council's vision whilst maintaining the smallest IT team in the County and an IT Revenue budget which, based on 2010 figures, was 6.9% of the Council's total net budget as compared to a National Average of 9.2% for Shire Districts.¹

This will be achieved in an environment where business agility, the ability to deliver business transformation, is key to the success of delivering improving public services in a recessionary economic environment.

¹ Based on Society of Information Technology Management (SOCITM) benchmarking figures 2010

BACS (Bankers' Automated Clearing Services) - the not-for-profit, membership-based industry body is owned by 16 of the leading banks and building societies in the UK, Europe and US. Responsible for the schemes behind the clearing and settlement of automated payments in the UK including Direct Debit and BACS Direct Credit.

CSU - The Sevenoaks District Community Safety Unit (CSU) is a new initiative jointly run by Sevenoaks District Council and West Kent Police and is based in Sevenoaks District Council's Argyle Road Offices. Residents can use the unit to report various Community Safety Issues.

DMZ - (sometimes referred to as a perimeter network) is a physical or logical subnetwork that contains and exposes an organisation's external services to a larger untrusted network, usually the Internet. The purpose of a DMZ is to add an additional layer of security to an organisation's local area network (LAN).

Ethernet - A family of computer networking technologies for local area networks (LANs) commercially introduced in 1980.

FE/HE - Further Education/Higher Education

Firewall - a device or set of devices designed to permit or deny network transmissions based upon a set of rules, frequently used to protect networks from unauthorised access while permitting legitimate communications to pass.

FM - Facilities Management

GIS – Geographical Information Systems. Systems used for plotting data to produce a map based output.

Government Procurement Service - Government Procurement Service is an executive agency of the Cabinet Office. It's overall priority is to provide procurement savings for the UK Public Sector as a whole.

ISO/IEC - the International Organization for Standardization (ISO) and by the International Electrotechnical Commission (IEC) who in this context publish information security standards

IT/ICT - Information Technology/Information and Communication Technology

LAN - A local area network (LAN) is a computer network that interconnects computers in a limited area such as an office building. The defining characteristics of LANs, in contrast to wide area networks (WANs), include their usually higher data-transfer rates, smaller geographic area, and lack of a need for leased telecommunication lines.

LDF (Local Development Framework) - a set of local planning documents, which set out the strategy for future development in Sevenoaks District.

PCI DSS (Payment Card Industry Data Security Standard - an information security standard for organisations that handle cardholder information for debit and credit cards.

Prince 2 - (PRojects IN Controlled Environments) is a process-based method for effective project management. PRINCE2 is a de facto standard used extensively by the UK Government and is widely recognised and used in the private sector, both in the UK and internationally. Softphone - A softphone is a software program for making telephone calls over the Internet using a general purpose computer, rather than using dedicated hardware. Often a softphone is designed to behave like a traditional telephone, sometimes appearing as an image of a phone, with a display panel and buttons with which the user can interact. A softphone is usually used with a headset connected to the PC.

SiMON – The council's internal intranet, providing information to officers.

VoIP - Voice over Internet Protocol (Voice over IP, VoIP) is a family of technologies, methodologies, communication protocols, and transmission techniques for the delivery of voice communications and multimedia sessions over Internet Protocol (IP) networks, such as the Internet or an internal company network.

WAN - A wide area network (WAN) is a telecommunication network that covers a broad area. Business and government entities utilise WANs to relay data among employees, clients, buyers, and suppliers from various geographical locations. In essence this mode of telecommunication allows a business to effectively carry out its daily function regardless of location.

WEEE (Waste Electrical and Electronic Equipment Directive) - is the European Community directive on waste electrical and electronic equipment (WEEE) which became European Law in February 2003, setting collection, recycling and recovery targets for all types of electrical goods.

Sevenoaks District Information Technology Strategy & Plan 2012-15

If you have any comments about this document or require further copies, please contact:

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Face to Face: 1st Floor, Argyle Road Offices just opposite the Chief Executive's and Leader's offices.

The Strategy & Plan is available on the SDC intranet and is published on the Council Website:

http://www.sevenoaks.gov.uk

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