

# A How-To Guide for Connected Government

CONNECTED GOVERNMENT REQUIRES AN INTEGRATED TECHNOLOGY PLAN IN WHICH THE PARTS WORK TOGETHER TO DRIVE STRONGER RESULTS.

1

### Connect agency employees to their mission

More productive users reduce internal costs while improving your ability to achieve mission success.

Better mobility helps you redesign service delivery while leveraging the benefits of a telework-enabled workforce.



- Devices designed for durability, security, and manageability
- Form factors that maximize shrinking workspaces
- Mobile device pools to match needs and budget

2

### Connect agencies and citizens to information

A robust, responsive data center is the foundation of next-generation agency computing.

Designing network and server platforms that can deliver data to users and citizens 24/7 ensures you make the most of your data.



- Web services give maximum reach to important legacy applications
- Cloud solutions extend access to data
- Cross-device compatibility for new applications

3

### Connect power users to the right tools


Whether you're designing the next spacecraft or planning a highway interchange, matching specialized tools to high-profile tasks drives better ROI where it matters most to agency stakeholders and communities.



- Tools optimized for power, sound, and thermal efficiency
- Easy manageability for lower long-term TCO
- Workstation capabilities that are up to latest ISV standards



Smarter planning, closer collaboration, and the right technology — it all adds up to connected digital government.

Learn more about Lenovo products for connected government. 

THINKPAD® HELIX	THINKCENTRE® TINY-IN-ONE 23/ M83 TINY	THINKSTATION® P500	THINKSERVER® RD350
<p>Workers who need rugged and secure PC productivity in a flexible 2-in-1 form factor that eliminates the need to own both a tablet and a laptop.</p>	<p>Agencies that need a standardized PC footprint that can be quickly customized for new performance needs.</p>	<p>Users that manage critical CAD/CAM, GIS, media, and modeling tasks that require powerful, dependable computing.</p>	<p>Agencies looking to meet diverse network needs with more robust secure availability and capacity.</p>
<ul style="list-style-type: none"> <li>• Intel® Core™ M processor</li> <li>• 11.6" Full HD display</li> <li>• 5 usage modes: Laptop, Tablet, Tent, Stand, and Desktop</li> <li>• &lt; 4 lb. &lt; 1"-thin*</li> <li>• Up to 12 hours of battery life*</li> <li>• Dual cameras, premium Dolby® audio</li> </ul> <p>* When paired with the Lenovo Ultrabook™ Pro Keyboard</p>	<p><b>THINKCENTRE® TINY-IN-ONE 23</b></p> <ul style="list-style-type: none"> <li>• Fast, easy three-step setup</li> <li>• Single power cord for display and PC</li> <li>• Single Kensington cable secures PC, display, and optional optical device drive</li> </ul> <p><b>THINKCENTRE M83 TINY</b></p> <ul style="list-style-type: none"> <li>• Up to Intel Core i7 processor</li> <li>• Up to 500GB HDD, 8GB Hybrid SSD or 256GB SSD</li> <li>• Support for up to three displays</li> <li>• TPM chip, port locks, chassis intrusion switch</li> </ul>	<ul style="list-style-type: none"> <li>• Up to two Intel Xeon® E5 processors</li> <li>• Up to 16GB RAM, 24TB HDD/256GB SSD</li> <li>• Support for up to three displays</li> <li>• Modular components and design</li> <li>• Robust ISV certifications</li> <li>• Up to 92 percent efficient PSU</li> <li>• Patented tri-cooling technology for superior power and noise efficiency</li> </ul>	<ul style="list-style-type: none"> <li>• Up to two Intel Xeon E5 processors</li> <li>• Up to 512GB DDR4 memory</li> <li>• Up to 24TB with eight hot swap HDD</li> <li>• Redundant hot swap fans and PSU</li> <li>• Up to 80 PLUS Platinum PSU efficiency</li> </ul>

To learn more about Lenovo products for Government, contact your Lenovo reseller.

© 2015 Lenovo. All rights reserved. Lenovo is not responsible for typographic errors. Lenovo, the Lenovo logo, ThinkPad, ThinkCentre, ThinkStation, and ThinkServer are trademarks or registered trademarks of Lenovo. Intel, Ultrabook, Xeon, and Intel Core are trademarks of Intel Corporation in the U.S. and/or other countries. All other trademarks are the property of their respective owners. Version 1.0, June 2015.

