Cenitex provides a better user experience and improved customer security with Zscaler

Cenitex is a Victorian public-sector organisation tasked with providing centralised information technology support and advice to a range of state government agencies spanning health, justice, environmental, and economic development. Cenitex offers a portfolio of services including identity management, IT security, network management, and digital user workspaces.

Established as a state-owned enterprise in 2008, Cenitex has more than 36,000 users across 450 sites, including the Department of Health and Human Services, the Department of Justice and Community Safety, the Department of Premier and Cabinet, the Department of Environment, Land, Water and Planning, and the Department of Jobs, Precincts and Regions. In its 2018 financial year, Cenitex achieved annual revenue of $173 million.

The Challenge

About two years ago, the Cenitex senior management team realised its approach to delivering services to its customers had to fundamentally change. It needed to increase its use of cloud-based resources to meet the demand for improved flexibility. It also recognised that its existing operating methods were no longer effective and couldn't meet the organisation's changing requirements.

This included the need to support Office 365, which, as it came online for Cenitex's customers, caused issues relating to network load performance. The organisation was also suffering from reliability issues within its ageing data centre infrastructure.

“Our service portfolio was very centralised and built around our core data centre,” said Nav Pillai, director of digital transformation at Cenitex. “While this had worked for us in the past, it wasn’t able to provide the adaptability we needed to meet evolving customer demands.”

In early 2018, Cenitex began to address its challenges with the rollout of “Program Fortify,” which set out to improve the resilience, reliability and responsiveness of its core networking and hosting infrastructure and improve its security for its customers. The program involved a migration from existing legacy systems to new on-premises and selected cloud platforms. “Our customers have a choice whether they use us, so we knew this would improve the speed with which we could deliver services and scale to meet their changing requirements,” said Pillai.

Part of the migration involved shifting away from the centralised model Cenitex used to route data traffic from some 450 customer sites across Victoria. Traditionally, for security reasons, any traffic to and from the public internet had to traverse the data centre for inspection before being routed to its destination. This “backhauling” caused performance issues and meant there was a single point of failure that could cause service disruptions. “We needed a way to maintain security while, at the same time, allowing users to connect directly with the internet,” said Pillai.

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— Nav Pillai, Director of digital transformation, Cenitex
The Solution

After a comprehensive review of a range of security options, Cenitex decided to adopt Zscaler cloud-delivered security for all users in all locations. The organisation began deployment of the service in March 2019 and had it fully operational within 16 weeks.

Cloud-first strategy

Core to Project Fortify was transforming Cenitex into a cloud-first organisation. Because Zscaler provides the entire gateway security stack as a cloud service, its selection became an obvious one. It provided the needed security protection for users throughout Victoria, and those protections were consistent no matter where users connect, such as a customer site, on public Wi-Fi, or while traveling. At the same time, Zscaler is allowing Cenitex to transform its legacy network infrastructure to a more modern, cloud-based environment.

Ability to scale

Zscaler has given Cenitex the ability to be much more flexible when it comes to meeting customer demand. The organisation is no longer constrained with user bandwidth demands and can send Office 365 and internet traffic directly with full security. Rather than purchasing and deploying equipment in its data centre based on estimated capacity demands, the use of Zscaler means Cenitex can seamlessly scale to meet user needs.

Indeed, Zscaler also enables the organisation to completely bypass the data centre and direct users straight to the internet. Also, because Zscaler is a subscription service based on the number of users—not bandwidth or capacity—scaling up during peak hours or for seasonal spikes does not increase costs.

Reduced management

With security provided in the cloud by Zscaler, there is less requirement for centralised management of firewalls and other complex security tools. IT and network staff no longer have to perform tedious, manual security updates or schedule outage windows for software updates and maintenance on their appliances. Staff time can now be redirected to activities that provide additional value to the organisation.

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The Zscaler difference

Improved application performance

Because user traffic no longer has to be routed through the Cenitex data centre, application performance has significantly improved. “We are seeing access improvements for our Office 365 users of more than 25 percent in terms of access performance time,” said Pillai.

Reduce operational costs

Cenitex’s increased use of cloud resources, aided by Zscaler, has allowed the agency to move from using a CapEx to an OpEx funding model. Infrequent, large capital outlays have been replaced with a more consistent, manageable investment path. “Zscaler has been a game changer to the way we are able to deliver services to our customers,” said Pillai.

About Zscaler

Zscaler enables the world’s leading organizations to securely transform their networks and applications for a mobile and cloud-first world. Its flagship services, Zscaler Internet Access™ and Zscaler Private Access™, create fast, secure connections between users and applications, regardless of device, location, or network. Zscaler services are 100% cloud delivered and offer the simplicity, enhanced security, and improved user experience that traditional appliances or hybrid solutions are unable to match. Used in more than 185 countries, Zscaler operates a multi-tenant, distributed cloud security platform that protects thousands of customers from cyberattacks and data loss. Learn more at zscaler.com or follow us on Twitter @zscaler.