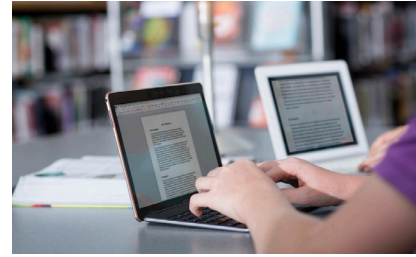


EDUCATION

Reducing the cost and complexity of secure access



SITUATION

A large university needed to provide secure remote access for students and staff to its research and engineering lab network, as well as secure communications over its campus student network. Its existing solution was comprised of several network and security technologies that were expensive and cumbersome to manage. The existing solution also neglected to encrypt communications and left IP addresses exposed. Additionally, the university needed an alternative solution to firewalls that would properly secure all of its parking payment kiosks, while being simple to manage and more cost-effective.

CUSTOMER NEEDS

- Provide more secure and cost-effective remote access from perimeter sites to the research and engineering lab network
- Encrypt communications over the campus network and protect IP addresses
- Simplify management of its network and security systems
- Reduce the cost of securing parking payment kiosks

SOLUTION

Tempered Networks' Identity-Defined Networking (IDN) solution enabled the university to achieve verifiable and secure remote access to its lab network with granular, device-level control. Communications over its campus networks and its parking payment system are now encrypted and devices and networks are cloaked and protected through this cost-effective solution. IDN's simplified deployment and management have dramatically reduced OpEx.

BENEFITS

- Secure and easily deployed remote access from perimeter sites to the lab network
- Protection from hackers and other threats via cloaked campus IP addresses
- Reduced OpEx through simplified network and security management
- A cost-effective solution that effectively secures payment kiosks

[Contact us to learn more about how we can help your business and get a no obligation demo.](#)