

BIOTECHNOLOGY

Secure, controlled interconnectivity
between critical networks



SITUATION

A biotechnology corporation needed a way to provide secure interconnectivity between its separate networks for research and development, manufacturing, and corporate. The company wanted to eliminate the need for multiple devices to access each of the networks, as well as replace its VPN with a remote access solution enabling it to tightly control the specific areas within a network that each user could access.

CUSTOMER NEEDS

- Enable users to securely connect to and move between three critical networks
- Eliminate the need to use different devices to access different networks
- Provide secure remote access without granting access to an entire network to users

SOLUTION

As part of the Tempered Networks' Identity-Defined Networking (IDN) solution, the HIPclient software enables users to securely access the company's three networks from a single device. Secure remote access can be easily granted and revoked with granular control at the device level. The IDN solution cloaks all protected assets from unauthorized devices and eliminates the need for expensive security token subscription.

BENEFITS

- Flexible solution enables users to securely access all three company networks with one device
- Easily managed secure, remote access with granular, device-level control
- All protected assets are secured and completely cloaked from unauthorized devices
- Significantly reduced OpEx and savings on security token subscriptions

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