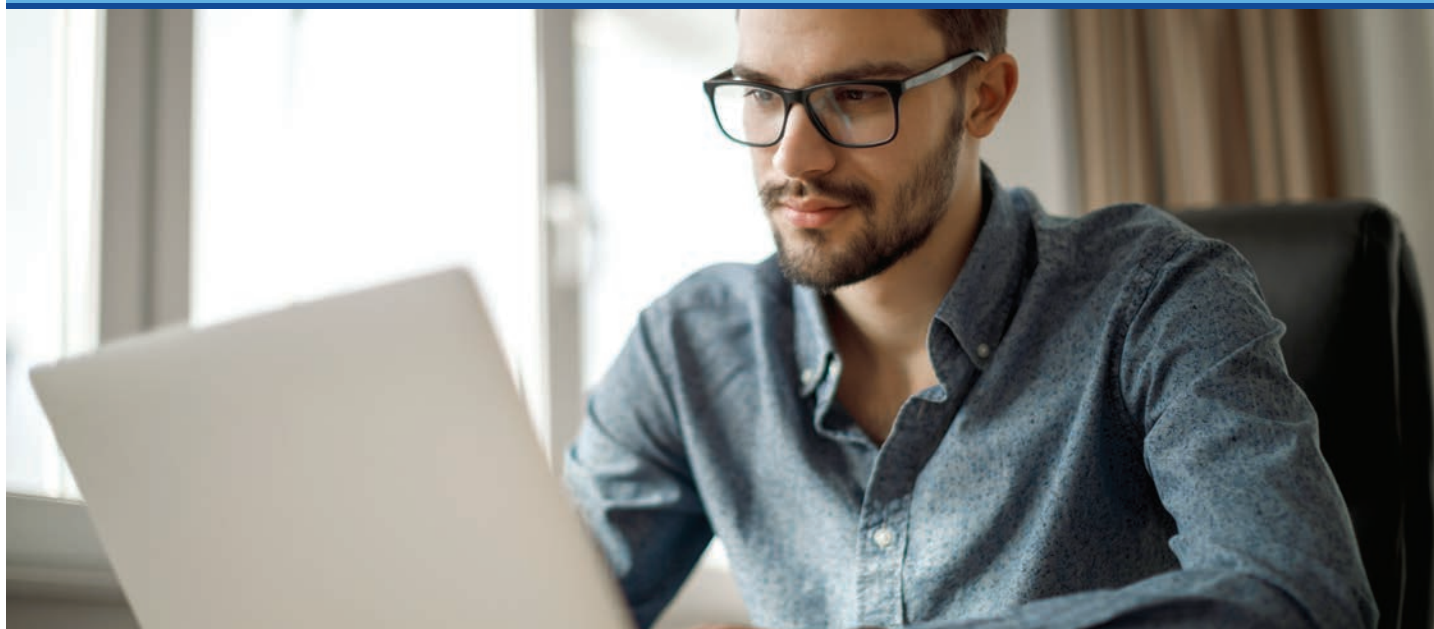


## Enhancing People's Lives Through Secure, Reliable Advanced Technology



### The Business Challenge.

Build high-performance, security-centric solutions for the most digitally demanding businesses and governments.

### The Solution.

Unisys Always-On Access™ (AOA), powered by Stealth™; CloudForte®; ClearPath Forward® MCP in a Microsoft Azure environment; Advanced Analytics; Digital Workplace Services (including ServiceNow®).

### Results and Benefits.

- Improved ability to avoid cybersecurity threats by enabling secure direct access to core business applications without having to be on a Virtual Private Network (VPN)
- Enabled 95% of operations (up from 15%) within one week to work remotely as a response to the COVID-19 crisis
- Increased flexibility by transitioning critical applications running on the ClearPath Forward MCP platform to a public cloud
- Avoided capital and operating expense associated with procuring, building and maintaining network infrastructure
- Accelerated cross-company collaboration and increased associate productivity through Self-Service and automation

“Through our own secure digital transformation, we are enabling business growth and improved performance. The speed and efficiency with which we successfully implemented change earned Unisys the IDG Media CIO 100 award two years in a row – something of which we are very proud. Core elements included Unisys Stealth®, CloudForte, and ClearPath Forward solutions and services. By giving associates access to the latest technologies that enable greater productivity, as a company we are better serving our clients.”

**Upinder Phanda**  
CIO, Unisys



For more information visit [www.unisys.com](http://www.unisys.com)

© 2020 Unisys Corporation. All rights reserved.

Unisys and other Unisys product and service names mentioned herein, as well as their respective logos, are trademarks or registered trademarks of Unisys Corporation. All other trademarks referenced herein are the property of their respective owners.