

The logo for HTG features the letters 'H', 'T', and 'G' in a bold, white, sans-serif font. The letter 'G' is partially filled with a bright orange color, which also forms a small square shape at its bottom right corner. The background is a dark blue night sky with the Milky Way galaxy visible, and a silhouette of a person standing on a hill in the foreground.

HTG

SECURE CLOUD EXPERTS

# HTG OVERVIEW

- Founded by Kevin Howell in 2005
- Award-winning Secure Cloud Experts
- 25+ years of in-depth expertise
- 200+ accreditations and awards
- 350k+ end-users digitally transformed
- Four UK offices with global reach
- 30+ staff employed at South Tyneside HQ
- Revenues approaching £5m
- In excess of 100 customers

We are passionate about providing people-first solutions using innovative and emerging technologies.

Our aim is to create high performing, secure digital workspaces for every user, no matter their location or device.

With our approach, we unlock the true value of IT for our customers. This enables them to achieve their business goals.

# OUR ACCREDITATIONS

 <p>Digital &amp; App Innovation Azure</p>	 <p>Infrastructure Azure</p> <p>Specialist Azure Virtual Desktop</p>	 <p>Security</p> <p>Specialist Cloud Security Identity and Access Management Information Protection and Governance Threat Protection</p>	 <p>Modern Work</p> <p>Specialist Modernize Endpoints</p>	 <p>Data &amp; AI Azure</p>
---	---	--	--	--



FastTrack Ready  
(UK & Ireland)



ISO9001 Accredited



ISO27001 Accredited



Cyber Essentials Plus Certified

# WHAT WE DO



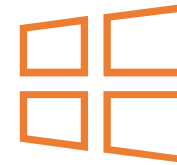
North Star  
Discovery Session, Strategy and  
Consulting, Virtual CIO



Endpoints  
Manage, Supply, Concierge Service



Infrastructure  
Cloud, On-Premises or Hybrid



Modern Work  
Email and MS Applications



Data Backup  
Replication, DR, data encryption



Security Services  
Solution management, pen testing,  
sentinel and accreditations



Network  
Supply & management of equipment  
and services – Wired & Wireless



Applications  
Supply, configuration, management  
and ongoing support

# TYPICAL MODERN WORK SCENARIOS



## Data security

Improve regulatory compliance and IP protection via data centralization and a reduced threat surface.



## Disaster recovery

Help ensure continuity and access for your workforce and company data, even in the most challenging circumstances.



## BYOPC programs

Enable secure Cloud PCs, even on personal devices.



## Hybrid work

Provide flexibility to access resources securely and work from anywhere.



## Temporary workers

Simplify and accelerate the onboarding and offboarding process for elastic workforces.



## High-performance computing

Cloud-scale compute and storage to support specialized workloads such as design and manufacturing.



## Limited or shared physical device

Give frontline and shift workers affordable Cloud PCs without the hassles of sharing physical PC resources.



## Mergers & Acquisitions

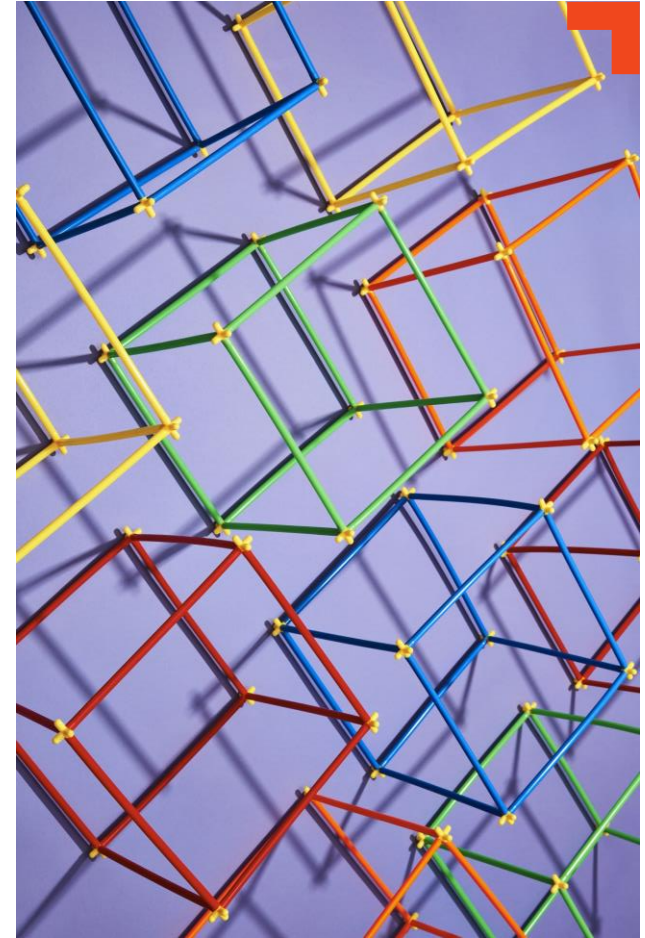
Provide seamless transitions and access for growing businesses.

# WINDOWS 365 PILOT

A Windows 365 pilot is a comprehensive engagement designed to assess and address an organisation's hybrid work and end-user computing needs.

It involves a 5–7-day process where selected users are provided with Cloud PCs to pilot Windows 365 in the production environment. The pilot aims to demonstrate the ease of provisioning and managing Windows 365 Cloud PCs, running Windows 11, with Microsoft Intune. It also showcases how to secure users' identities, data, and devices with a zero-trust security model. The ultimate goal is to develop a joint deployment plan and recommend next steps to expand the solution within your environment.

The Windows 365 pilot is a key step in validating user readiness, identifying and mitigating issues, and ensuring a successful organisation-wide rollout. It's a strategic move towards embracing scalability, growth, and increased productivity, adapting to business demands by providing a pilot of cloud PCs.





**INFO@HTG.CO.UK**  
**0330 460 9828**

**HTG**  
SECURE CLOUD EXPERTS