PRODUCT OVERVIEW

- VPN alternative - the new connective to enable work from anywhere.
- Secure and redundant infrastructure to onboard trusted users, trusted devices, and trusted applications on the same network.
- Ultra-scalable solution - expand from a small workforce to thousands of users instantly.
- Ensures seamless connectivity from any device, anytime.
- No upfront hardware investment and asset write-offs.

Ultra-Scalable

No Hardware Dependencies

Optimised Bandwidth Utilisation

Supported Multiple Device Platforms

Ensures Data Security

Maintain Audit Trails
FEATURES

Security - a priority:
- Administrator can control access to any device, anytime, from anywhere.
- Maintain session logs for security and audit.
- 2FA as another layer of security to authenticate user.

Reduces total cost of ownership:
- No upfront hardware investment required.
- Eliminates single point of failure.
- Highly elastic with no asset write-offs.

Securely administer servers using SSH:
- Consolidate SSH access to all servers in one console.
- No need for SSH key distribution/rotation.
- Easily manage access policies on-the-go.

Private network on the Cloud:
- Each host and user device is assigned an UnGrid IP address for secure access.

Centrally managed solution:
- Administrator can manage hosts and users centrally on the UnGrid Cloud.
- Users can self-onboard devices as per quota assigned.
- Administrator can publish applications (Web, RDP, and SSH).

Virtual networks to connect distributed teams
- Consolidate SSH access to all servers in one console.
- No need for SSH key distribution/rotation.
- Easily manage access policies on-the-go.
SOLUTIONS

Work from anywhere:
- Instantly connects work from home or anywhere.
- Securely deploy services needed.
- Manage access audit trails.

Remote server administration:
- Server counts are increasing.
- Ease of server administration on-premise and on the Cloud.
- AWS, Azure, Digital Ocean and many more hosting providers.

VoIP connection/camera monitoring via UnGrid gateway:
- Remotely connect to VoIP switch without public IP address.
- Monitor cameras without public IP address from anywhere.
Applications on UnGrid hosts:
- Provide secure access to Cloud Apps and services hosted in AWS, Azure, or GCP.
- Use public Internet (UnGrid encrypted communication) to reduce cost.
- Full operational visibility and monitoring.

Virtual networks for distributed teams:
- Create virtual networks to share resources with project teams.
- Share resources with peer-to-peer networks.
- Share virtual private Cloud resources.

Embedded applications on host:
- Web applications.
- SSH.
- FTP.
- SFTP.
**UnGrid Modes:**

**Device:**
- To connect end device in native UnGrid mode.

**Host:**
- To connect host in native UnGrid mode and deploy service.

**Gateway Mode:**
- To connect host with native UnGrid unavailable.