

# Production Ready Cloud Platform

## The smartest, quickest route to securely transitioning to cloud

You have made the decision to transition some of your workloads to Microsoft Azure and now you need to identify the best way to do this with the resources that you have available to you.

If you have limited Azure expertise in-house, but you want to move quickly, the Logicalis **Production Ready Cloud Platform** is your smartest, quickest route to securely transitioning workloads to Azure.

Designed by Logicalis Cloud and Azure Specialists, our Production Ready Cloud Platform is a pre-configured environment that sits within Microsoft Azure.

It addresses all of the configuration, risk and security issues that you need to consider before migrating workloads to the cloud.

For ongoing management, it provides a secure landing zone into which the IT team can deploy future workloads to Azure in a quick, secure and compliant manner.



### Need more information?

Get in touch with us today to find out how we can help you.

Visit: [ap.logicalis.com](https://ap.logicalis.com)

Email: [info@ap.logicalis.com](mailto:info@ap.logicalis.com)

## Key Benefits

### Design Framework

- Guard rails for all future Azure deployments
- Ensure scalability, security, cost control and high availability
- Repeatable for second instances

### Security and Compliance

- Protect administrative access
- Implement standards and compliance policies for all future deployments across departments
- Report non-compliance in real time
- Enforce policies such as Password Complexity

### Governance

- Enshrine company policies, procedures and controls
- Simplify Portal Administration
- Consistent backup and recovery
- Automated security management
- Accelerated patch management process

### Ongoing Maintenance

- Leverage Azure DevOps capabilities
- Simplify Portal Administration
- Leverage Azure automation engine
- Consistent backup and recovery
- Automated security management

### Disaster Recovery Validation

- Built in disaster recovery
- Automatically and seamlessly switch between availability zones
- Applications remain available
- Peace of mind knowing business-critical applications are available if disaster strikes

