

# Unified

## **Cloud Server Management**

InfraGuard's platform simplifies patch management, user access, and server maintenance for cloud or on-premise servers.

### SIMPLIFY YOUR SERVER OPERATIONS

Manage all of your servers from one tool, no matter what cloud they're on.



#### PATCH MANAGEMENT

Supercharge your patch management operations with powerful automation.



#### PRIVILEGED ACCESS MANAGEMENT

Take complete control of who has access to cloud servers with RBAC.



#### SERVER ADMINISTRATION

Easily manage your server fleets through a single pane console.

- Lower Operating Costs
- Faster Incident Resolution
- Scale to Greater Heights
- Improved Server Security

### CERTIFICATIONS















**OUR LOCATION**USA, Australia, Singapore, India



infraguard.io contact@@infraguard.io

### **SIMPLIFY**

### Your Patch Management



#### CUMBERSOME TEAM PLANNING

- Shift management pains
- Long continous hours
- Skilled team needed



#### MANUAL PATCH APPROVALS



CLIENT



#### HIGH PRESSURE EXECUTION

- Low on automation & high on manual errors
  Backups, Post-install actions done manually
- Low scalability with increased workloads



- · Repetitive actions for each client & server
- Manual To & Fro Communications





### infraguard **PATCH MANAGER+**



- **Low Training** Required
- Multiple Scheduling Options
- **Email & Historical** Reports



### THE INFRAGUARD WAY

### CENTRAL PATCH POLICY APPROVAL

Automated

- Scheduled / Recurring Execution
  - Across Aws/Gcp/Azure
  - Across Windows & Linux

Ticketing System

- Easy client approval workflow
- Pending Patch Reports
  - Custom API Integrations Mendesk servicenow

Automated Installation

- Severity Selection Filter
  - Scheduled / Recurring Execution
  - Live Dashboard Detailed Reporting

Custom Actions

- Backup Management
- Pre/Post Install Scripts
- Pre/Post Install Actions

NEW CUSTOMER

MONTHS FREE PATCH MANAGEMENT

- Onboard 500 Servers across AWS, Azure, **GCP**
- Set upto 5 Automated install policies
- Access Management included