Proactive, Recurring Maintenance For Uninterrupted Service

Preventative Server & Security Maintenance from Tigunia is an intentional, proactive, and recurring maintenance program to ensure your technology remains accessible and operational. We will establish best practices to maintain security and an updated system while minimizing or eliminating downtime and configuration drift.

This security and maintenance includes orchestrated and pre-determined tasks that are customized and documented for each client's needs. These can be performed on a monthly, quarterly, bi-annual, or annual basis.

This customizable program is more than just patching; this is a recurring service to bolster and support your infrastructure, security, and application-related tasks.



Review and maintain all of your technology components



Proactive, preventative maintenance keeps you secure



Infrastructure and security audits to protect your data

Maintenance to match every maintenance need.

Consider all of your technology covered. This is maintenance and security that goes beyond servers. It covers all of your organization's core technology to provide great value, improve longevity and keep you secure. It's customizable to fit every need and every budget.

- ONS security audits & configuration
- Security threat documention and resolution
- Sendpoint security and management
- Disk utilization and consistency checks
- Patch status and deployment
- Audit of existing processes and documentation
- Email security and spam filtration

- Verification of offsite usage
- Review and documentation of resource utilization
- Oisk cleanup
- Operating system integrity check
- Review and confirmation of access
- points
- Audit of existing security and firewalls
- VPN status and build-out

- SQL maintenance and confirmation
- Validation of data backup
- Minimization of database fragmentation
- Licensing audit
- Documentation review to prevent configuration drift
- Health and consistency checks for on-premises systems
- Resource and accessibility audit