

# CLOUD APP SECURITY

Secure Office 365 with advanced multi-layered threat protection.



## Attachment Protection

Malicious attachment blocking protects against unknown malware and viruses.



## Impersonation Protection

Blocks domain spoofing and forgery by blocking messages that falsely appear to come from your domain.



## Data loss Prevention

Keyword matching auto-detects word patterns assigned by an organization that triggers security protocols.

ExchangeDefender's advanced threat protection prevents data compromise by protecting users and information against email and file sharing risks.

There are more than 155 million active Office 365 users and growing. Cyber-attacks target small businesses due to their lack of knowledge and resources to implement security protocols. According to recent IT industry reports, 90% of data breaches are caused by human error.

As organizations rapidly move their productivity to the cloud, securing business data and employees is critical for business continuity. Secure your company's cloud environment with ExchangeDefender's advanced threat protection.

## TOP FEATURES

- Data Security
- Threat Protection
- Account Monitoring
- Advanced Reporting
- Secure Online Portal

## Benefits of ExchangeDefender Advanced Cloud Security

Our enterprise-grade protection works to prevent data breaches, malware, phishing attempts, and account takeovers.

### Establishes User Trust

To secure O365, organizations must be able to establish user trust by using advanced security protocols.

### Role-Based Access Control

Keep sensitive data stored within office documents safe by creating strict user policies based on organizational needs.

### Protects against Cyber Threats and Anomalies

Globally redundant, enterprise-class email protection from SPAM, viruses, malware, rootkits, zero-day exploits, phishing, domain forgery and spoofing.

### Enforces Compliance Policies

Access to full reporting of all email activity, with search capabilities provide proof of regulatory compliance.

