



# Microsoft Cloud App Security

Secure Cloud Services for your online business since 1999.

**.Reliable .Secure .Speed .Scalable .Manageable .Compliant**



Microsoft Cloud App Security provides a comprehensive, intelligent security solution that brings visibility, real-time control, & security to your cloud applications.

## Features



Real-time monitoring and control



Behavioral Analytics



Mitigation of ransomware attacks



Integration with existing SIEM & DLP solutions



Information Protection



Threat Detection

## Benefits



Discover & get risk assessment



Control access in real time



Protect your information



24x7 Support



Detect Threats



Deep Visibility



Powerful Reporting & Analytics

Learn More <https://www.xcellhost.cloud/cloudappsecurity>



## Dashboard

The screenshot shows the Microsoft Cloud App Security dashboard. The top navigation bar includes "Cloud App Security" and tabs for "Discover", "Investigate", "Control", and "Alerts" (with a red notification badge for 245 alerts). Below the navigation bar are several search and filter fields: "Select a query...", "Box", "Select users...", "Enter IP address...", "Select activity...", and "Select countries/regions...".

The main content area displays a list of activities. The first activity is "Log on" by Megan Bowen (meganb@soseman.org) using Box, from IP address 80.211.43.142 in Italy, on Aug 1, 2018, at 8:13. Below the activity list are tabs for "General", "User", and "IP address".

Below the activity list, there are several summary cards for Megan Bowen:

- Groups:** Office 365 administrator, Box (Box...)
- INTERNAL ADMINISTRATOR**
- OPEN ALERTS:** 161
- MATCHES:** 35
- ACTIVITIES:** 1K
- USER ACTIVITIES (30 DAYS):** See all (with a bar chart showing a peak of 400 activities)
- FREQUENT LOCATIONS:** (with a world map showing activity locations)