

Corralling Shadow IT & Enabling Secure Adoption of Cloud Services

Featuring:

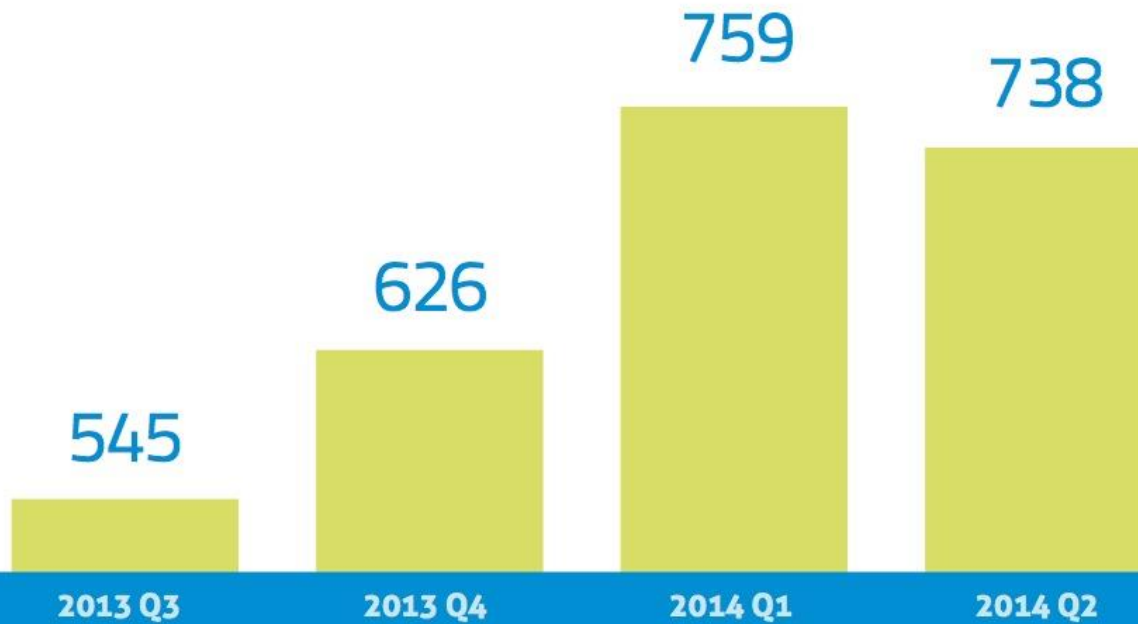
Andy Radle

Cloud Security Architect – HP



Harold Byun

Sr. Director Product Management – Skyhigh Networks



AVERAGE NUMBER OF CLOUD SERVICES IN USE BY COMPANY























TOP 20 ENTERPRISE CLOUD SERVICES

-  Amazon Web Services
-  Office 365
-  Salesforce
-  Cisco Webex
-  Box
-  Yammer
-  ServiceNow
-  SuccessFactors
-  Adobe EchoSign
-  LivePerson
-  Concur
-  Workday
-  MSDN
-  SAS On Demand
-  Github
-  Zendesk
-  Informatica Cloud
-  Ariba
-  Host Analytics
-  Intralinks



TOP 20 CONSUMER CLOUD SERVICES











in the workplace

1.  Facebook
2.  Twitter
3.  Apple iCloud
4.  Youtube
5.  LinkedIn
6.  Dropbox
7.  Gmail
8.  Google Docs
9.  Pinterest
10.  Instagram
11.  Sina Weibo
12.  Tumblr
13.  Prezi
14.  Yahoo Mail
15.  Flickr
16.  Evernote
17.  Photobucket
18.  Myspace
19.  Shutterfly
20.  VK











TOP SERVICES

by category











FILE SHARING

1.  Dropbox
2.  Google Drive
3.  Box
4.  OneDrive
5.  eFolder
6.  Yandex.disk
7.  Goodsync
8.  Solidfiles
9.  Sharefile
10.  4Shared

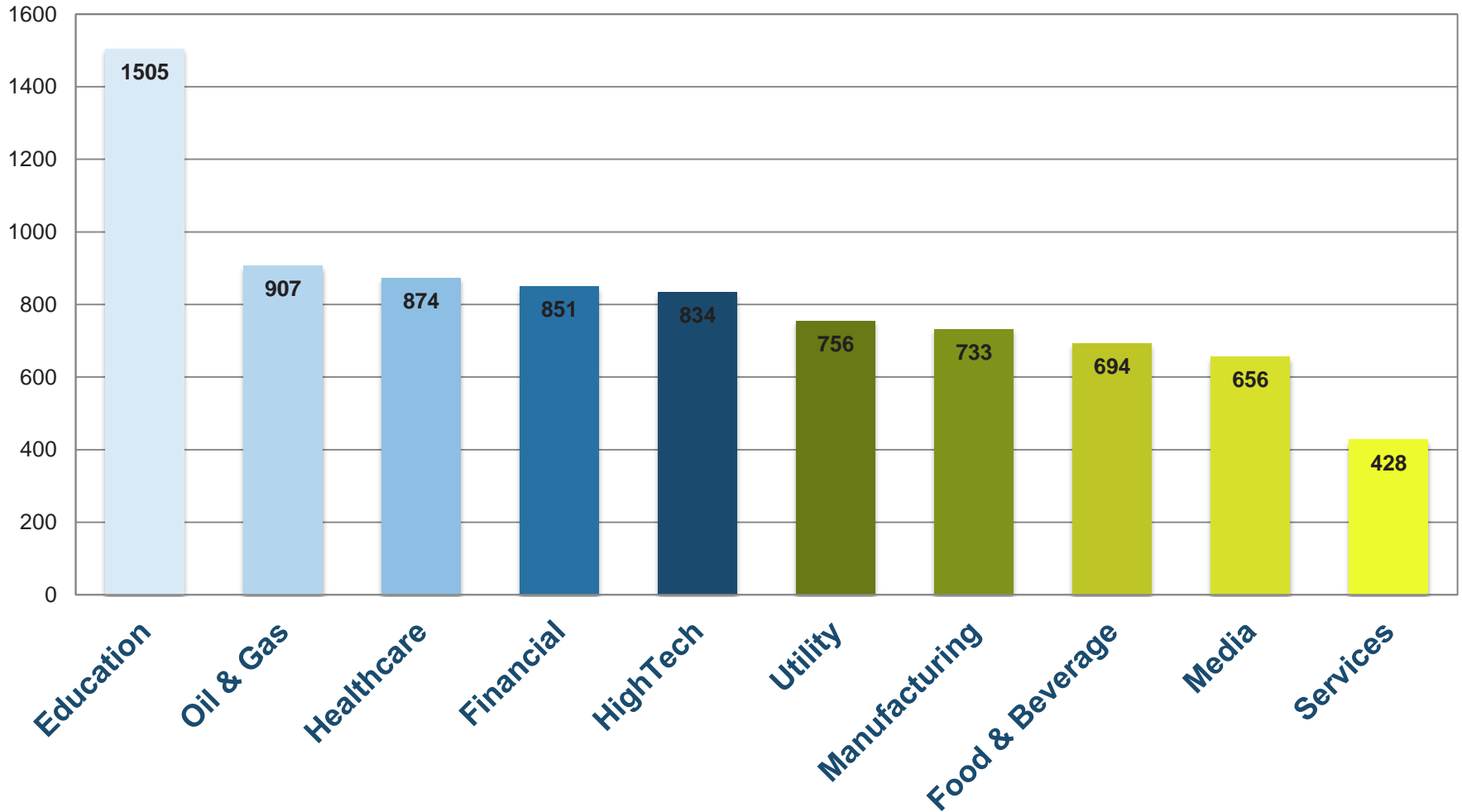
COLLABORATION

1.  Office 365
2.  Gmail
3.  Cisco Webex
4.  Google Docs
5.  Prezi
6.  Yahoo Mail
7.  Yammer
8.  Evernote
9.  Intralinks
10.  Clearslide

SOCIAL MEDIA

1.  Facebook
2.  Twitter
3.  LinkedIn
4.  Sina Weibo
5.  Tumblr
6.  Myspace
7.  VK
8.  LiveJournal
9.  Renren
10.  Foursquare

Average Number of Cloud Services Used per Company





“Shadow IT”

Do you have a
IT
problem?

Compliance

Privacy

Intellectual Property Flow

Access Management

How to Manage Shadow IT



7

step process

1

Where's
data
going?

2

What are
the hard
requirements?

3

Stakeholders
and
policies

4

Risk-
based
policies

5

Policies

Allow / Block / Educate

Data Loss Prevention

Incident Response

6

Measure
and
Evolve

7

Find
the
opportunities



IT =

enabler

Q+A

1

Where's data going?

[SAMPLE REPORT]

CLOUD DISCOVERY & RISK ASSESSMENT

Executive Summary

Skyhigh analyzed data from firewalls, web proxies, and SIEMs to discover 743 cloud services in use by 52,709 users across the organization. Of these services, 86 are high-risk as rated by Skyhigh's CloudRisk™ rating. During the analysis, Skyhigh identified inconsistent policy enforcement, cloud usage resulting in data leakage, regulatory compliance issues, loss of IP, high-risk activities indicative of malware or malicious use, and opportunities for cloud service consolidation. Skyhigh provides this actionable intelligence to protect the organization along with tools to enable secure cloud adoption.

743  Cloud services used <small>The total number of cloud services the user has used.</small>	86  High risk services <small>The total number of high risk services the user has used.</small>	52,709  User / IP address <small>The total count of unique IP addresses and users detected to be creating traffic to cloud services. Due to IP address space allocation this number may be bigger than total number of users in your organization.</small>	82  High risk activities <small>The total number of cloud services the user has used.</small>
---	---	--	---

Email:

FreeAssessment
@skyhighnetworks.com