





# GSX Solutions Office 365 Solutions

## Microsoft Partner

iold Messaging





- Founded in 1996, Headquartered in Switzerland
- Offices in USA, UK, France, Switzerland, Singapore and Bangalore



600 customers
In 40 countries



Bangalore



## Some of our References



**Consulting & IT Services** 









**Manufacturing & Retail** 













**Transportation & Logistic** 











**Financial** 



















#### Healthcare









**Insurance** 











# Differences between 0365 native admin center and GSX Usage



#### Native Admin center

#### Data is retained just for 180 days

The capability to obtain trend reports is challenging

#### Lack of granular reports

Impossible to have any kind of filters and hence specific information is not available

#### No access control

Only system admins have access to this portal and view, business units do not have any access

#### No capability to export or schedule

This would need manual scripting taking hours and without this, it is not possible to share with it with management

#### Limited reports

Limited No. of reports, Provides very few reports just around 33 which is not sufficient

#### Zero customization capabilities

### GSX 365 usage

Data is retained for more than an year

Obtain great adoption and trend analysis capabilities during migration and post migration

Obtain specific granular reports, thanks to filters

Create specific reports based on region/country, department etc., very useful for auditing

Great access control capabilities

Have the ability to create multiple profiles and allow business units such as procurement etc., have specific views

One click export and schedule mechanism

Just in a click, it is possible to schedule the report to any internal and external emails for auditing purpose

Vast No. of reports

90+ reports on mail traffic, security, mobile devices, exchange, skype for business, one drive, license report and SharePoint

Great customization capabilities
Easy customization, just in few clicks



# Manage your Office 365 Licenses



#### **Get Automatic License Reports**

- Overview of Office 365 subscription & plan
- License Usage over time with Active, Warning & Consumed Units
- Licenses per service (Exchange, Skype, SharePoint, Office Web App, CRM Licenses, etc.)
- Licenses applied per user per product
- Users without licenses

- Get a clear overview of your Office 365 licenses
- Know instantly how you spend your money
- Get automatic scheduled reports in a click





# Manage your Office 365 Security



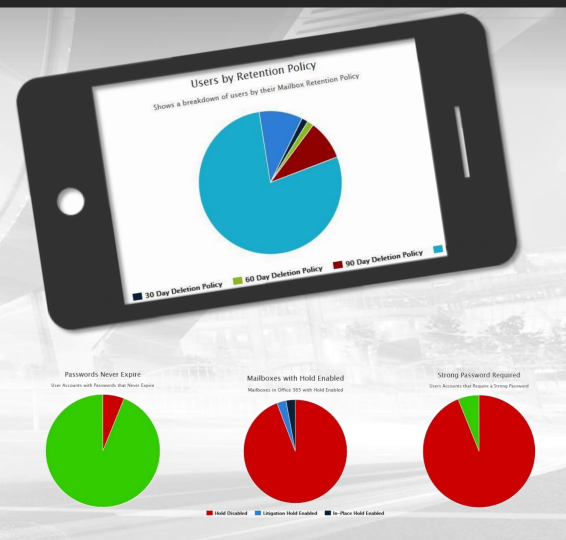
#### **Office 365 Security Reports**

- User Mailbox security reports
- Shared Mailbox security reports
- Users by retention policy

- User Password settings
- Last Password changes
- Administrative roles
- Mailbox with Audit enabled



- Get compliance reports in a click
- Detect possible security problems in a click
- Get automatic reports to prevent security breach



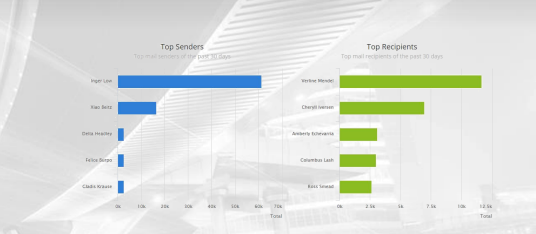




#### Trend your usage growth

- Connection by Client Type
- Top senders, Top recipients & recipients per type of mailbox
- Mailbox size & usage per user
- Shared Mailbox sizes & number of items
- Recipients by type, mailbox & number of items over time

- Users with archive mailboxes (and archive quota)
- Users with forwarding settings
- Inactive Mailboxes with creation date and user deletion date



- Instantly know how Exchange is used
- Get statistics for capacity planning
- See instantly if you have to change your plan





# Get Detailed Traffic Reports

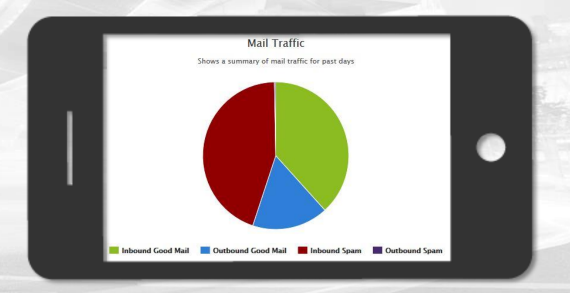


#### **Track your traffic!**

- Mail Traffic Overview (inbound, outbound, good mail & spam)
- Spam 1 Malware Traffic (inbound, filtered, blocked, Ip blocked)
- Top Senders & Receivers per messages, over time
- Top distribution groups, per messages, over time
- Top Spam & Malware recipients, per messages, over time
- Inactive Distribution Groups
- Mail Traffic by users per recipient type, inbound, outbound, over time

- Know instantly the volume of your mail traffic
- Detect your spam & malware traffic in seconds
- Get your top user reports automatically







# Who are your Mobile Users?



#### **Full mobility reports**

- Mobile Users by Device OS, Manufacturer, Device Model
- Mobile Device by Policy
- Policy Application Status- full, partial, not applied
- Mobile Devices by client with device model and type
- Folder synchronized per device, per user, number of folders
- Devices by Access State
- Inactive Mobile Devices, last synchronization date
- Active Syncs per day, total number of devices and synchronized devices

# Device Policy Application Status This chart shows a breakdown of which devices have polices correctly applied Application\* In a policy shows a breakdown of devices by their ActiveSync Policy Mobile Devices by OS

Mobile Devices Synchronised per Day

- Know instantly who connected what to your environment
- Detect possible security threats
- Get automatic statistics for capacity planning

