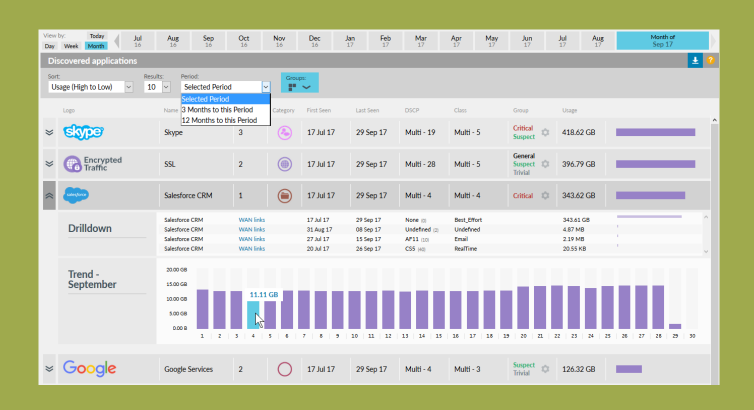


Quickly identify the applications on your network, understand how vital services are performing and monitor the growing use of unauthorised cloud applications



AppVis<sup>™</sup> provides insight into the performance of business critical applications, wherever they're hosted, to benefit both business users and technical teams.



#### Each discovered application shows:

- Application visibility at a glance with easy-to-recognise, eye-catching logos
- When the application was first and last seen
- Total number and list of locations with usage breakdowns
- Application usage can be shown for any daily, weekly and monthly period, along with usage trends
- How the application is prioritised across Classes of Service, exploiting cost savings and optimising bandwidth usage

© Highlight (SLM) Ltd 1

### Overview

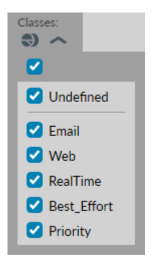
Identifying network traffic, at a logo-level, provides insight into how an enterprise network is being used. Knowing where, when and what application traffic is flowing through your network is the key to controlling costs, as well as letting you spot the appearance of new applications both authorised and unauthorised.

Getting the most value from your business-critical applications and infrastructures is greatly empowered by seeing clearly applications and the resources they consume. Only with visibility can the performance of these applications be assured.

#### Groups

Group applications and filter the display to show only groups of most interest. Since groups are visible across an organisation, only users with the relevant permission can create/edit groups and assign applications to groups.





## Filter by class

Use this feature to see all the applications using your RealTime or Priority classes, for example.

Note: The classes filter impacts the drilldown areas, the trend charts and the CSV downloads as well as the top-level applications.

© Highlight (SLM) Ltd 2



#### **Trend Charts**

The trend chart shows usage for each day of the month from the time period selected. It's a useful view of application usage over time. Hover over each bar to see the actual usage for each day.

### **Features**

- Identify applications and detect new applications in use
- Single-click enabling technical and business managers to see clearly the whole network, irrespective of how many locations. Easily drill down to individual locations and rapidly identify issues
- See near real-time application usage, identify trends, and ensure traffic's being prioritised as it should be.

# **Business benefits**

- Maximise and manage the cloud apps delivering real value; identify and control the apps that don't.
- Improve the management of corporate data and prevent accidental loss of information or security breaches
- Ensure every digital customer interaction delivers a good experience
- Improve capacity planning based on application usage data

