














## WhatsUp Gold Failover Manager Features Matrix

The table below details the WhatsUp Gold Failover Manager feature support in v1.0:

WhatsUp Gold Failover Manager	Failover v1.0
<b>General Features</b>	
Supports all WhatsUp Gold versions – Standard, Premium, Distributed	
Supports installation on all current Windows operating systems	
Designates Primary and Secondary WhatsUp Gold systems for failover	
Supports all Active monitors and Performance Monitors inherently	
Supports those Passive monitor configurations that are hosted on the same system either Primary or Secondary (e.g. WinEvents) or where dual message destinations can be set (e.g. in flow sources sending traffic information both Primary and Secondary servers).	
Supports both automatic and manual triggering of Failover from Primary to Secondary system	
Supports Failover trigger condition on either single or multiple component service failures	
Thresholds and escalations can be configured for Failover events in Alert Center	
<b>Management Console</b>	
Configuration of multiple remote Failover servers on one management console	
Configuration of automatic failback to the Primary server once it comes back up	
Advanced Configuration includes Failure Duration, Status Query Interval, Primary and Secondary Windows Credentials	
<b>Reporting</b>	
Failover Workspace Report in Alert Center showing both informational (for manual failover) and error (for automatic failover) messages.	