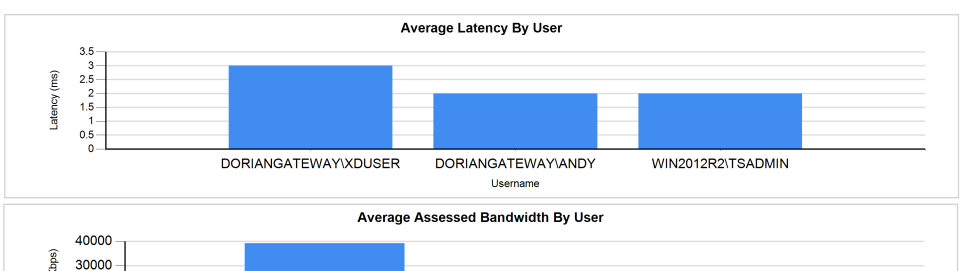


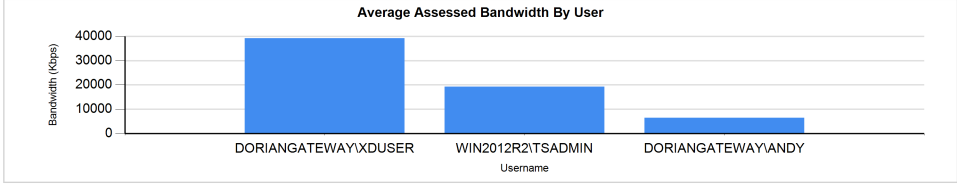
## **Network – RDP Latency and Bandwidth by Session (Summary)**

This report displays summary information (e.g. max/min/averages) regarding RDP latency and \*assessed bandwidth\* throughout the life of a user session, as determined by RemoteFX. NOTE 1: Only Remote Desktop Protocol Version 8 (e.g. Windows 8, Windows Server 2012) or greater sessions will be profiled. NOTE 2: 'Assessed Bandwidth' is defined as the maximum effective bandwidth calculated by RemoteFX that can be used for data transfer, and is directly affected by latency and packet loss rates.

Filter Applied: Quick Date Filter

Filter Date Range: From 8/9/2015 9:10:36 AM to 8/11/2015 9:10:36 AM





Username	Server	Session Start Time	Min Latency	Max Latency	Avg Latency	Min Bandwidth	Max Bandwidth	Avg Bandwidth
DORIANGATEWAY\XDUSER	WIN2012R2	8/10/2015 3:33:32 PM	1 ms	60 ms	3 ms	5000 Kbps	39473 Kbps	39267 Kbps
DORIANGATEWAY\ANDY	WIN2012R2	8/10/2015 2:15:26 PM	1 ms	2 ms	2 ms	5370 Kbps	11337 Kbps	6470 Kbps
WIN2012R2\TSADMIN	WIN2012R2	8/10/2015 9:06:18 PM	1 ms	12 ms	2 ms	19222 Kbps	19222 Kbps	19222 Kbps



## **Network – RDP Latency and Bandwidth by Session (Summary)**

This report displays summary information (e.g. max/min/averages) regarding RDP latency and \*assessed bandwidth\* throughout the life of a user session, as determined by RemoteFX. NOTE 1: Only Remote Desktop Protocol Version 8 (e.g. Windows 8, Windows Server 2012) or greater sessions will be profiled. NOTE 2: 'Assessed Bandwidth' is defined as the maximum effective bandwidth calculated by RemoteFX that can be used for data transfer, and is directly affected by latency and packet loss rates.

Filter Applied: Quick Date Filter

Filter Date Range: From 8/9/2015 9:10:36 AM to 8/11/2015 9:10:36 AM