

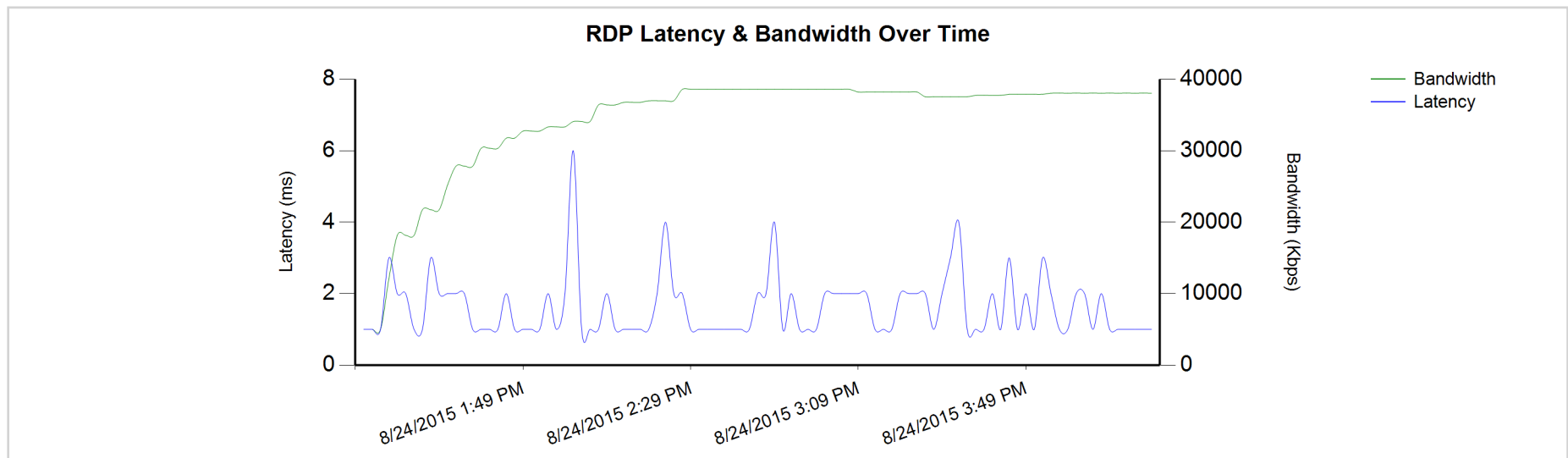
Network – RDP Latency and Bandwidth by Session (Detailed)

This report displays detailed information 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 8/23/2015 12:03:10 PM to 8/25/2015 12:03:10 PM

Username	Server	Session Duration	Latency	Bandwidth
DORIANGATEWAY\ANDY	XDWIN2012	8/24/2015 1:10:48 PM to 8/24/2015 4:19:44 PM	2ms Average 1ms Min 6ms Max	34299Kbps Average 5000Kbps Min 38581Kbps Max



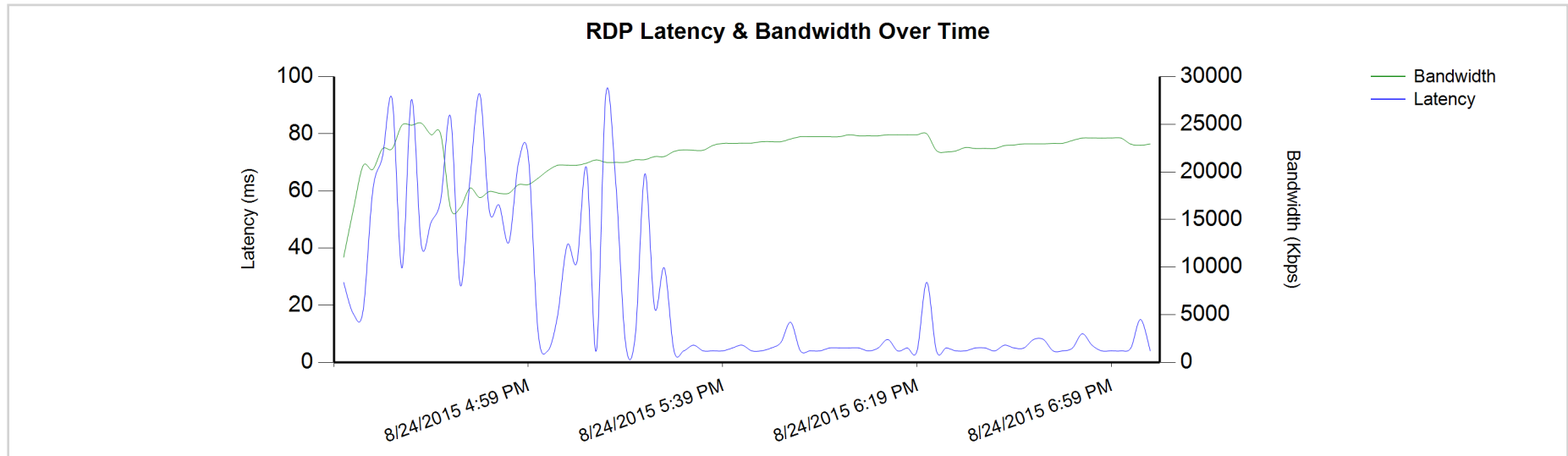
Network – RDP Latency and Bandwidth by Session (Detailed)

This report displays detailed information 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 8/23/2015 12:03:10 PM to 8/25/2015 12:03:10 PM

Username	Server	Session Duration	Latency	Bandwidth
DORIANGATEWAY\ANDY	XDWIN2012	8/24/2015 4:21:44 PM to 8/24/2015 7:07:44 PM	22ms Average 4ms Min 94ms Max	21959Kbps Average 11027Kbps Min 25115Kbps Max



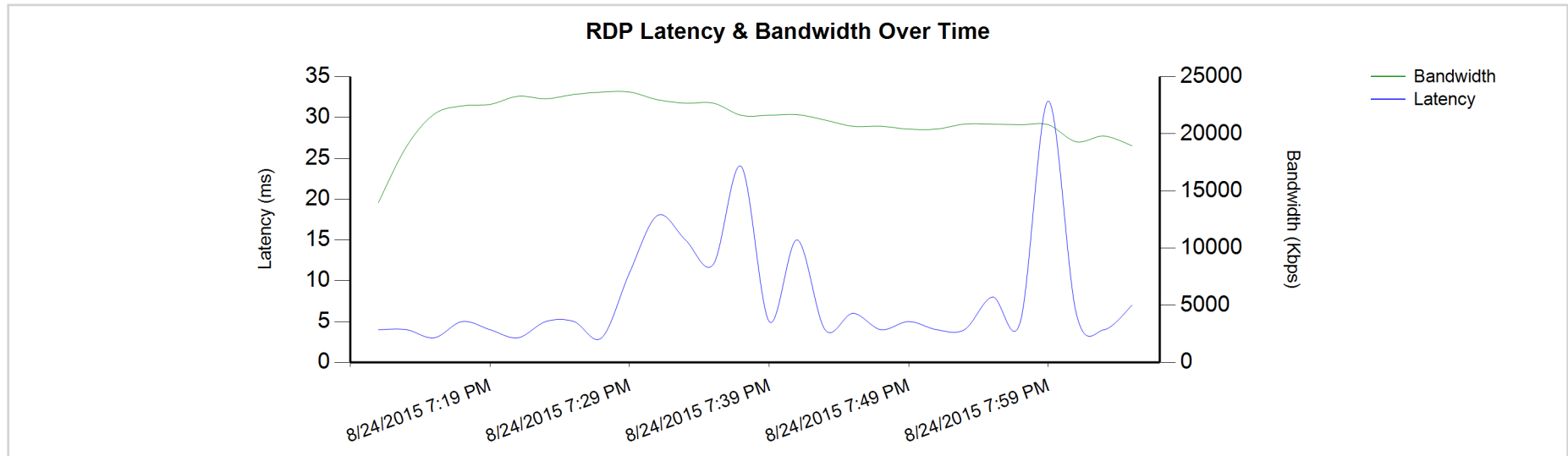
Network – RDP Latency and Bandwidth by Session (Detailed)

This report displays detailed information 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 8/23/2015 12:03:10 PM to 8/25/2015 12:03:10 PM

Username	Server	Session Duration	Latency	Bandwidth
DORIANGATEWAY\ANDY	XDWIN2012	8/24/2015 7:11:44 PM to 8/24/2015 8:05:45 PM	8ms Average 3ms Min 32ms Max	21159Kbps Average 13976Kbps Min 23653Kbps Max



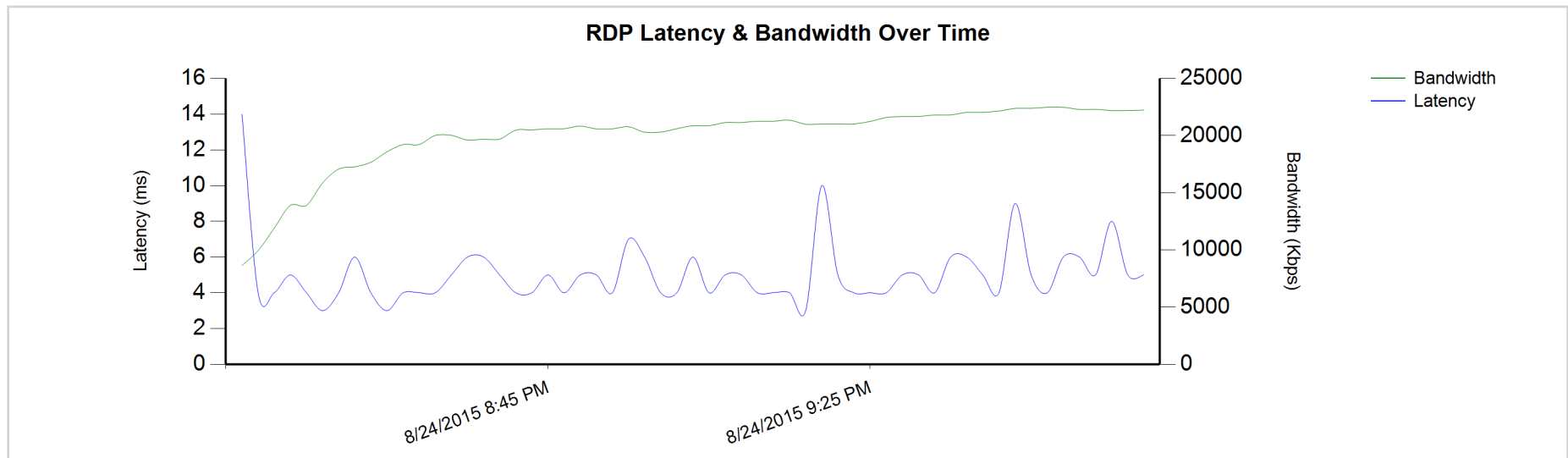
Network – RDP Latency and Bandwidth by Session (Detailed)

This report displays detailed information 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 8/23/2015 12:03:10 PM to 8/25/2015 12:03:10 PM

Username	Server	Session Duration	Latency	Bandwidth
DORIANGATEWAY\ANDY	XDWIN2012	8/24/2015 8:07:45 PM to 8/24/2015 9:59:46 PM	5ms Average 3ms Min 14ms Max	19990Kbps Average 8636Kbps Min 22483Kbps Max



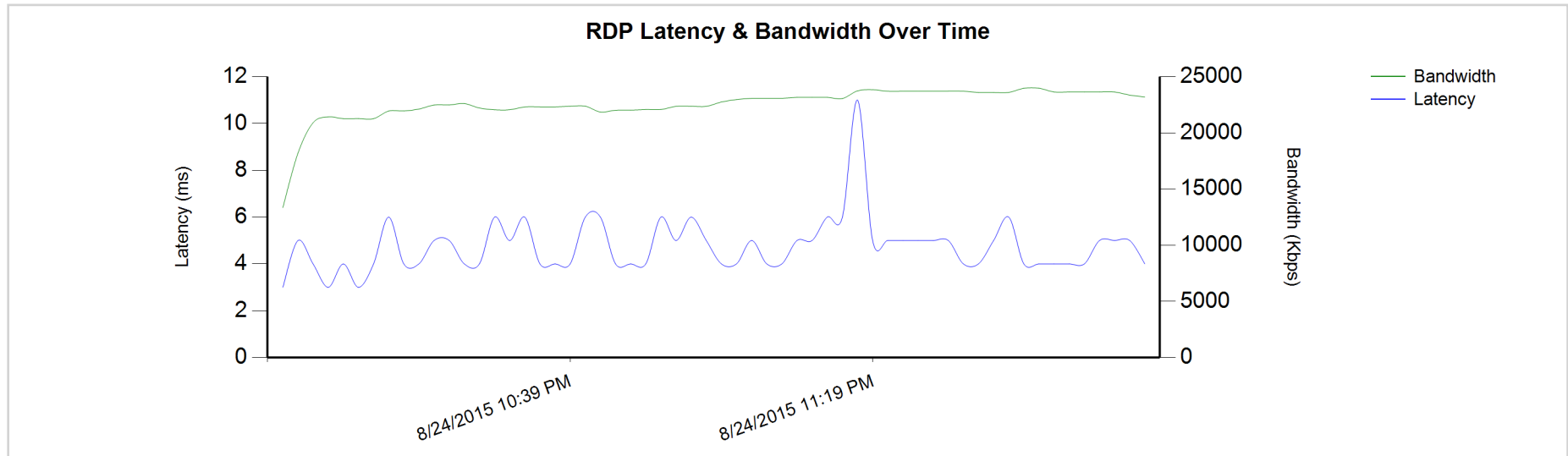
Network – RDP Latency and Bandwidth by Session (Detailed)

This report displays detailed information 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 8/23/2015 12:03:10 PM to 8/25/2015 12:03:10 PM

Username	Server	Session Duration	Latency	Bandwidth
DORIANGATEWAY\ANDY	XDWIN2012	8/24/2015 10:01:46 PM to 8/24/2015 11:55:46 PM	5ms Average 3ms Min 11 ms Max	22547Kbps Average 13344Kbps Min 23968Kbps Max



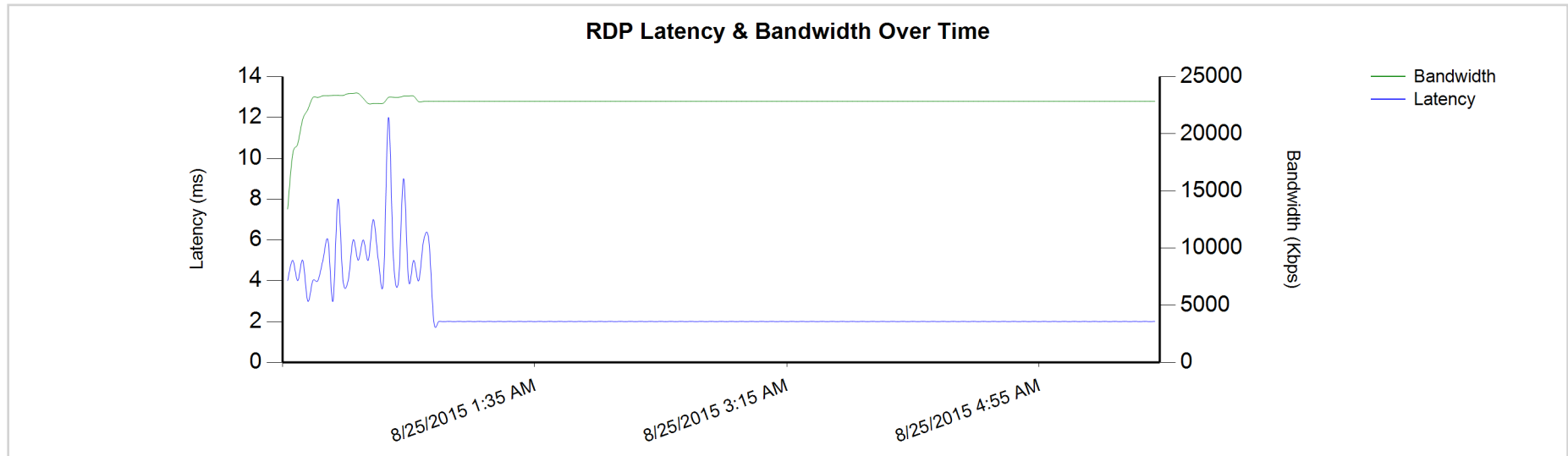
Network – RDP Latency and Bandwidth by Session (Detailed)

This report displays detailed information 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 8/23/2015 12:03:10 PM to 8/25/2015 12:03:10 PM

Username	Server	Session Duration	Latency	Bandwidth
DORIANGATEWAY\ANDY	XDWIN2012	8/24/2015 11:57:46 PM to 8/25/2015 5:41:48 AM	3ms Average 2ms Min 12ms Max	22768Kbps Average 13407Kbps Min 23539Kbps Max



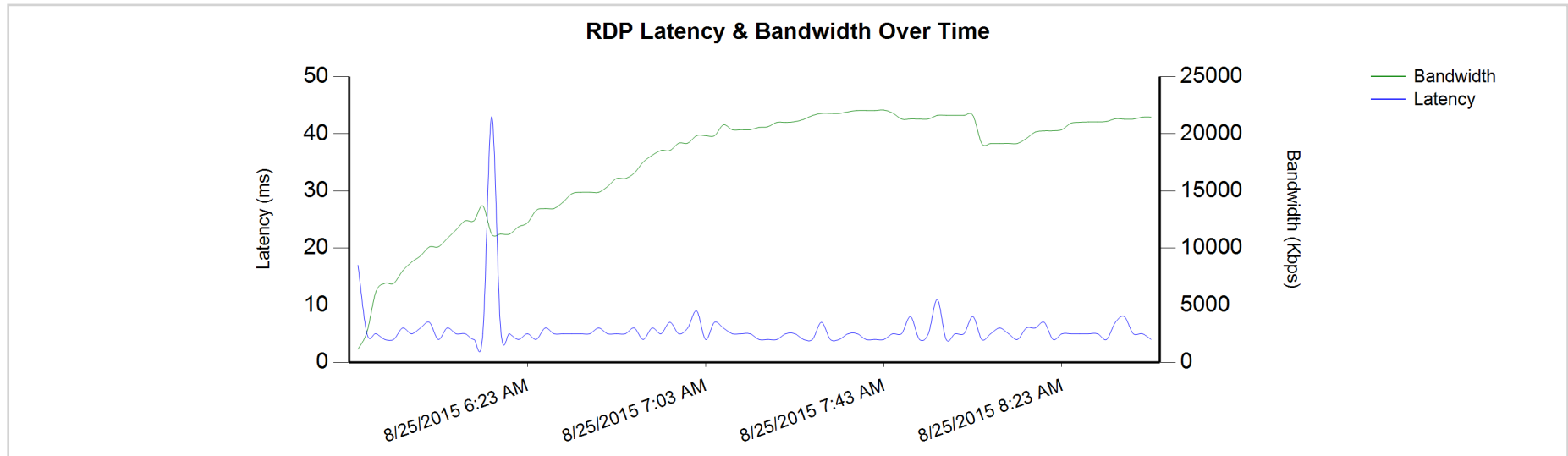
Network – RDP Latency and Bandwidth by Session (Detailed)

This report displays detailed information 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 8/23/2015 12:03:10 PM to 8/25/2015 12:03:10 PM

Username	Server	Session Duration	Latency	Bandwidth
DORIANGATEWAY\ANDY	XDWIN2012	8/25/2015 5:45:49 AM to 8/25/2015 8:43:50 AM	6ms Average 4ms Min 43ms Max	17433Kbps Average 1156Kbps Min 22086Kbps Max



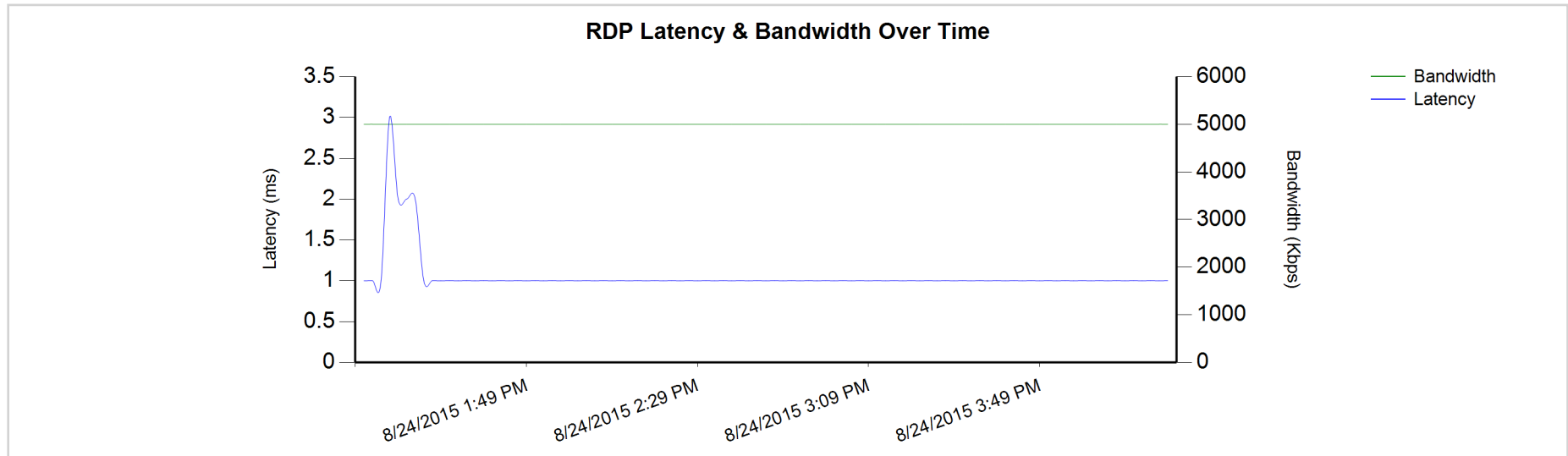
Network – RDP Latency and Bandwidth by Session (Detailed)

This report displays detailed information 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 8/23/2015 12:03:10 PM to 8/25/2015 12:03:10 PM

Username	Server	Session Duration	Latency	Bandwidth
DORIANGATEWAY\XDUSER	XDWIN2012	8/24/2015 1:10:48 PM to 8/24/2015 4:19:44 PM	1ms Average 1ms Min 3ms Max	5000Kbps Average 5000Kbps Min 5000Kbps Max



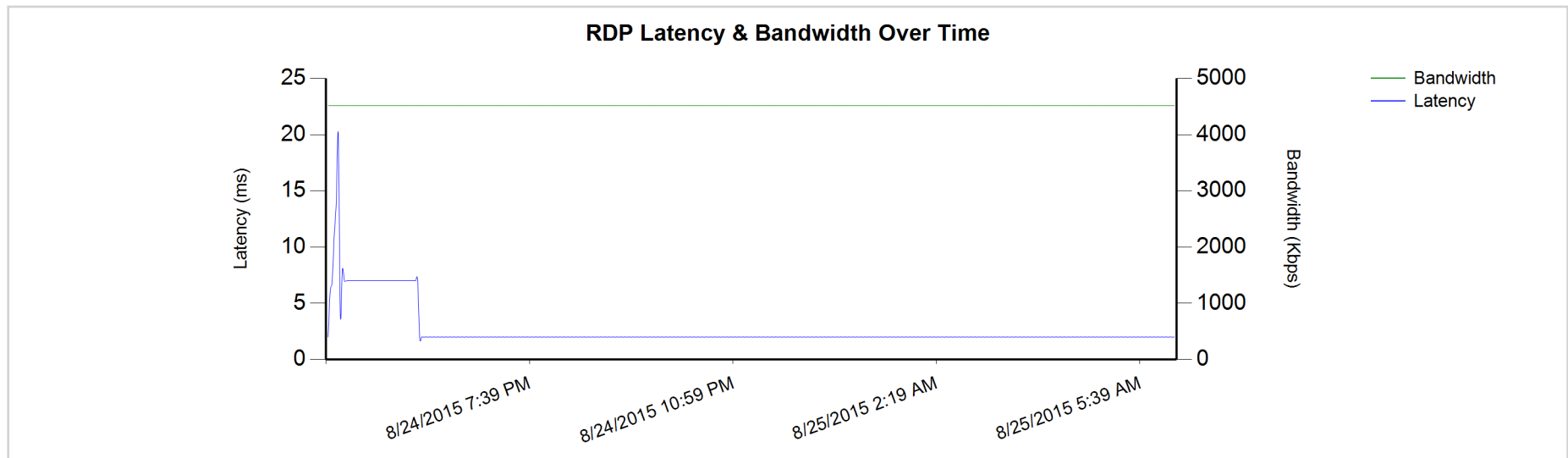
Network – RDP Latency and Bandwidth by Session (Detailed)

This report displays detailed information 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 8/23/2015 12:03:10 PM to 8/25/2015 12:03:10 PM

Username	Server	Session Duration	Latency	Bandwidth
DORIANGATEWAY\XDUSER	XDWIN2012	8/24/2015 4:21:44 PM to 8/25/2015 6:13:49 AM	3ms Average 2ms Min 20ms Max	4517Kbps Average 4517Kbps Min 4517Kbps Max



Network – RDP Latency and Bandwidth by Session (Detailed)

This report displays detailed information 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 8/23/2015 12:03:10 PM to 8/25/2015 12:03:10 PM

Username	Server	Session Duration	Latency	Bandwidth
DORIANGATEWAY\XDUSER	XDWIN2012	8/25/2015 6:15:49 AM to 8/25/2015 12:01:51 PM	3ms Average 3ms Min 6ms Max	5000Kbps Average 5000Kbps Min 5000Kbps Max

