

Stop advanced attacks with AMP for Endpoints



Before implementing AMP for Endpoints we had 4 separate Crypto Locker events, which impacted approximately 100 Support Services staff. The events resulted in these staff being offline and unable to perform their day to day function for 4-5 hours whilst the data was restored from backups. This also lead to loss of data between the backup and detected time of the event. By implementing AMP for Endpoints we have removed these advanced threats and have not had a further threat.

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Source: Andrew Fisher, Manager ICT, Royal Freemasons



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