



## DATA SHEET

### MDR

# Managed Detection & Response

Next Generation Endpoint Protection harnessing industry leading **SentinelOne** capability



## BENEFITS

- **Dedicated security advisor**
- **24x7 SOC monitoring – NZ based expert analysts**
- **Real-time incident validation**
- **Extensive integrated threat intelligence – including GCSB MFN**
- **Proactive threat hunting – ANZ focus**
- **Behavioral analytics detections**
- **Incident management and response support**
- **Simplify regulatory compliance**
- **Unlimited event source and data ingestion**

## Why Advantage

Advantage has been at the forefront of cyber security and cyber threat intelligence for the past 7 years.

AdvantageProtect MDR uses SentinelOne next-generation endpoint agents incorporating Artificial Intelligence (AI) to stream relevant data back to our Security Operations Centre (SOC) where it is enriched with Threat Intelligence to correlate trends and pinpoint artifacts of interest. AdvantageProtect SOC analysts investigate these artifacts and if an actionable alert is identified it is relayed to the client with an easy to understand response plan with supporting information.

We understand how important it is to you that your data is safe. Advantage is **ISO27001** certified, meaning you can trust that we apply trusted security and information practices.

## Overview

Advanced detection tools are based around endpoint detection and response (EDR) solutions providing a highly effective method of identifying, containing and remediating malicious activities. Our MDR uses the full SentinelOne Complete license and all our accounts get access to the remote script automation (RSO) licence as a baseline.

Unfortunately, traditional EDR platforms require significant human resources to manage the various detection sources, rulesets and workflows as well as having the required experience to triage and react to alerts.

AdvantageProtect Managed Detection and Response (MDR) service provides a turnkey solution designed to provide New Zealand organisations with enterprise grade protection across their endpoints, servers and networks; helping to defend against ever increasing cyber threats.

EDR solutions depend on the ability to enrich and correlate endpoint data with accurate and timely threat intelligence in order to achieve the greatest effectivity possible. Advantage maintains a Threat Intelligence platform that provides a specific focus on the APAC region tracking threats, actors and techniques on a second by second basis. Threat data is collected from a range of commercial, open source, partners, governments and law enforcement sources, including GCSB Malware Free Networks. Data is checked, deduplicated and verified before being fed into AdvantageProtect solutions, including the MDR suite.

## Key Features

AdvantageProtect MDR is built from the ground up to help security teams of all sizes and security experiences strengthen their security posture, find attackers, and stay ahead of emerging threats. Our MDR service uses a combination of EDR agents, threat intelligence, security analysts, portals, client reports and security guidance to stop nefarious activity and help you accelerate your security maturity.

To learn more about Advantage, visit: [advantage.nz](https://advantage.nz)

## About Advantage

As one of New Zealand's longest standing ICT and security providers, Advantage brings leading threat intelligence and frontline expertise to organisations. ISO27001 and Incident Response SIREN certified, we are armed with the tools and skills to increase security effectiveness, and reduce business risk.

Tailored Technology Solutions.