

# DICT Raises the Cybersecurity Bar For Business Customers in Namibia

Increased connectivity in Namibia is leading to bigger exposure and greater vulnerability for organizations when it comes to cyber threats. Direct Information Computer Technologies (DICT) took note of the region's evolving threat landscape dynamics and increased its focus on offering security services for business customers.

For Axel Syring, CEO of DICT, engaging with prospective customers on how to better protect their organization and endpoints starts with a conversation on security awareness, noting that "one of our biggest challenges is to actually educate the customer and help them realize that they need to start focusing on cybersecurity." Recognizing that providing insights on security also helps build a trusting relationship, DICT takes the time to educate customers on the best way forward and relies on Malwarebytes as part of the process to show customers the current state of their security posture.

"Lucky for us Malwarebytes graciously supplies trial licenses that we can offer to our customers. It's always astounding how many malware infections Malwarebytes finds on a, supposedly, 'clean' network. Every single time, we make our case and win over the customer," said Syring.



## Partner-At-A-Glance

### Customer

Direct Information Computer Technologies (DICT)

### Solution

- Endpoint Detection & Response
- Endpoint Detection & Response for Servers
  - Vulnerability & Patch Management
  - DNS Filtering

### Results

- Educates customers on need for cybersecurity through Malwarebytes free trial
- Offers an affordable endpoint security service on a month-to-month OpEx billing cycle

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Axel Syring, CEO  
Direct Information  
Computer Technologies  
(DICT)



## How does Malwarebytes help DICT with security consistency and quality?

With a growing customer base, DICT is well on its path as the most sought-after MSP in Namibia. Two ingredients in the service provider’s recipe for success: consistency and quality. These values are carried through in managing Malwarebytes customer environments.

For managed Malwarebytes Endpoint Detection and Response (EDR) customers, DICT security experts consistently perform the same tasks on a daily, weekly, and monthly basis to check the status of endpoint health and malware infections. Syring highlights that “the consistency in how we support our Malwarebytes customers, for me, is very important. When we’re consistent, our customers all receive the same quality

service and that builds trust with our customers.”

Malwarebytes OneView, the centralized console for MSPs, supports DICT’s mission of delivering consistent security services for its customers. The OneView dashboard provides DICT with efficient endpoint security management across customer sites. “At a glance, OneView lets us manage client licenses and see threats detections and endpoint data across our customer environments. We immediately have a good view of what’s going on,” said Syring.

## Growing its endpoint security business with an OpEx pricing model

The Malwarebytes portfolio of cybersecurity products along with the other products and services DICT provides, enables the MSP to offer business customers

with well-rounded suite of security services. Budget is always a purchase consideration as well, and given Namibia’s economic climate in recent years, companies have largely moved to favoring purchases that are operating expenses (OpEx) over capital expenses (CapEx). Malwarebytes EDR gives DICT a powerful endpoint security service to provide customers on a month-to-month OpEx billing cycle.

“Malwarebytes provides an affordable solution for our customers with an OpEx model that aligns with how businesses prefer to operate in Namibia. Combined with the free trial and monthly billing system that gives customers leeway, we can generate repeat business with our customers,” said Syring.



## How did Malwarebytes help DICT save a customer from a breach?

One of DICT's early customers was running an on-premises Microsoft Exchange server. The customer had just approved change control to update Exchange with the latest software and vulnerability patches; however, it was too late. The Exchange server had already been targeted by the Hafnium zero-day vulnerability exploit, and the email services stopped working.

As a result, DICT had to act quickly and install a trial of Malwarebytes EDR for Servers on the customer's machine. Once installed, Malwarebytes blocked the high volume of 3,000 daily exploit attempts on the server. "Watching Malwarebytes consistently at work successfully blocking each exploit attempt, gave us confidence so we could turn our focus on getting the vulnerability fixed. The remediation would not have been possible without the insights Malwarebytes provided into the customer's network," said Syring, adding that "not only did Malwarebytes save the customer from a breach, Malwarebytes extensively



### Empowers team efficiency

to procure, deploy, and manage customer environments



### Wins new customers

with strong cybersecurity partner solution

aided us in resolving additional vulnerabilities in the customer's environment. Needless to say, we earned a customer for life."

**Learn more about Malwarebytes Managed Service Provider Program**



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