MSSP CASE STUDY

How we helped a large MSSP differentiate their services and drive new revenue through partnering



We are offering MSSP's a Free Deepfake Vulnerability Assessment for your helpdesk.

Case Study

A large North American MSSP approached us after one of their large customers were targeted with a Deepfake attack for intercepting funds.

We partnered with the MSSP and tested their organizational defenses as part of our free assessment.

We then partnered with the MSSP to offer our solutions to their customer base through Rev share agreements. This helped the MSSP have an immediate response and solution for addressing Deepfake for their customers.

We can either White-label or fully manage our solutions. The MSSP was able to get up and running in under 30 days and have an immediate solution for Deepfake.

Why Choose Us



Competitive Edge + Differentiator

Industry leading knowledge for Deepfake threat landscape, we research emerging threats and replicate real world attacks.



Managed Cybersecurity Expertise

We are committed to providing innovative and cutting edge solutions for MSSP's that are fully managed, easy to deploy and don't require integrations.



Generate New Revenue Streams

Our solutions are fully managed, no need to rip and replace or deploy additional tools. We do all the heavy lifting for you.

White-Labeled

Deepfake Penetration Testing

Deepfake Vulnerability Assessment

Deepfake Risk Assessments

Deepfake Forensics

Deepfake Detection

Deepfake Education & Awareness

Deepfake Answers

Deepfake attacks are occurring more than are making it in the news. This threat should be high on your radar. Don't panic, we've got you covered.

MSSP's are being questioned and asked for solutions against Deepfake by their customers.

We have comprehensive solutions and answers to this emerging threat. We partner with MSSP's to help address this threat for their customers through generous revenue share agreements.

No long term contract lock ins for your customers, we offer Quarterly engagements.

Check out our Solutions: https://breacher.ai/