# Introduction

## spOT Overview

Standalone, ruggedized

Scan an asset for vulnerabilities before deployment to factory-floor

Built-in Policies – threat intel list of vulnerabilities

Check for vulnerabilities, misconfigurations, sensitive data, credentials, policy violations

Threat Intel – Otorio research team – DB of vulnerabilities -

Generate report, calculate Risk & Compliance Score

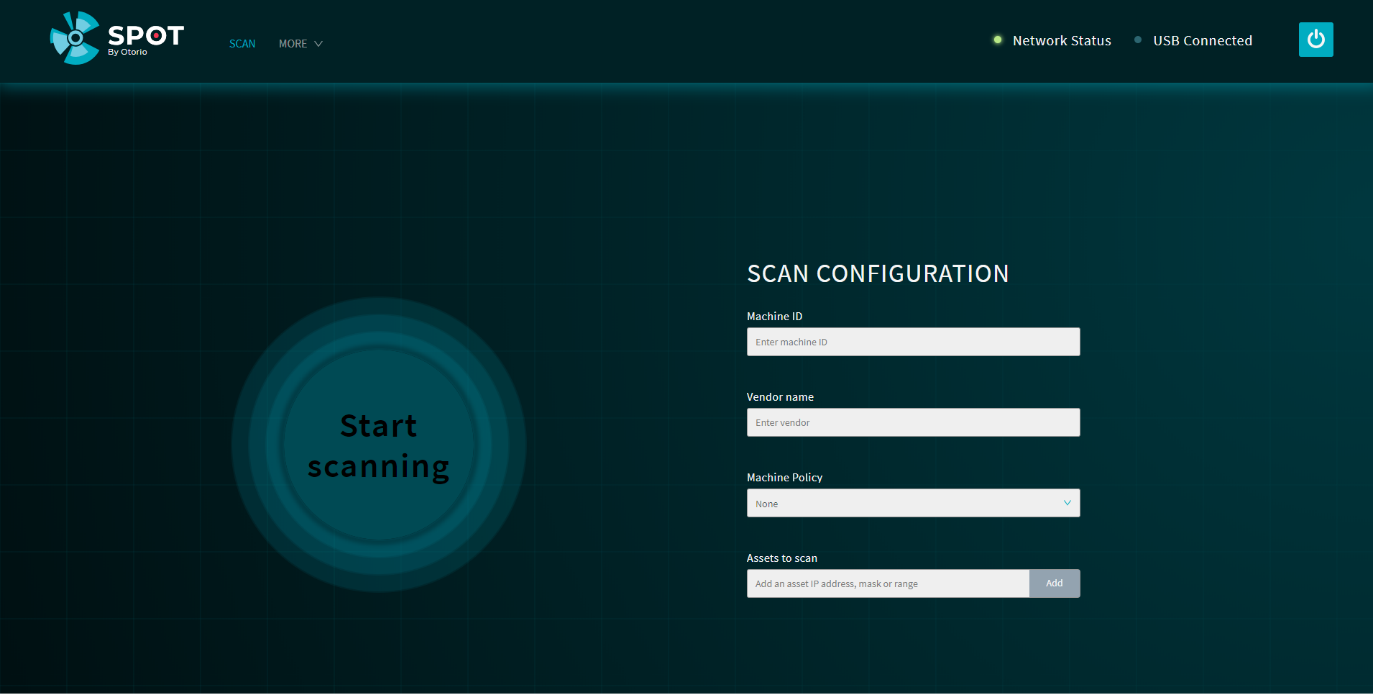
Maintain history of scans to build trend analysis

# Setup

Simple setup. Configure details for device to be tested. Connect to device over network port..

## Configure the device to be tested

Name, vendor, IP Address

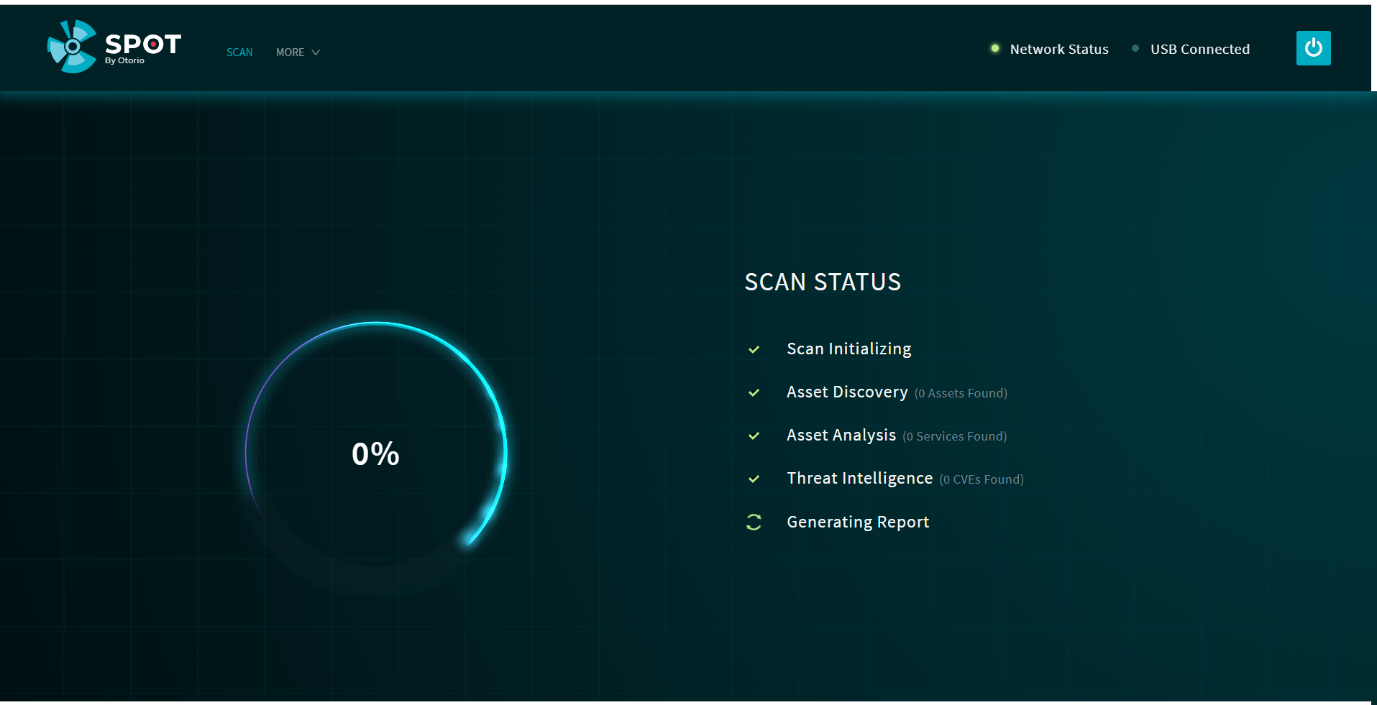


# Scan

Single, simple operation.

## Start scan

Once you start the scan, it progresses in a series of steps. These are shown on the screen, along with the overall progress.



Phases of the scan

Initiation

Discovery

Analysis

Intel

report

### Asset discovery

### Asset analysis

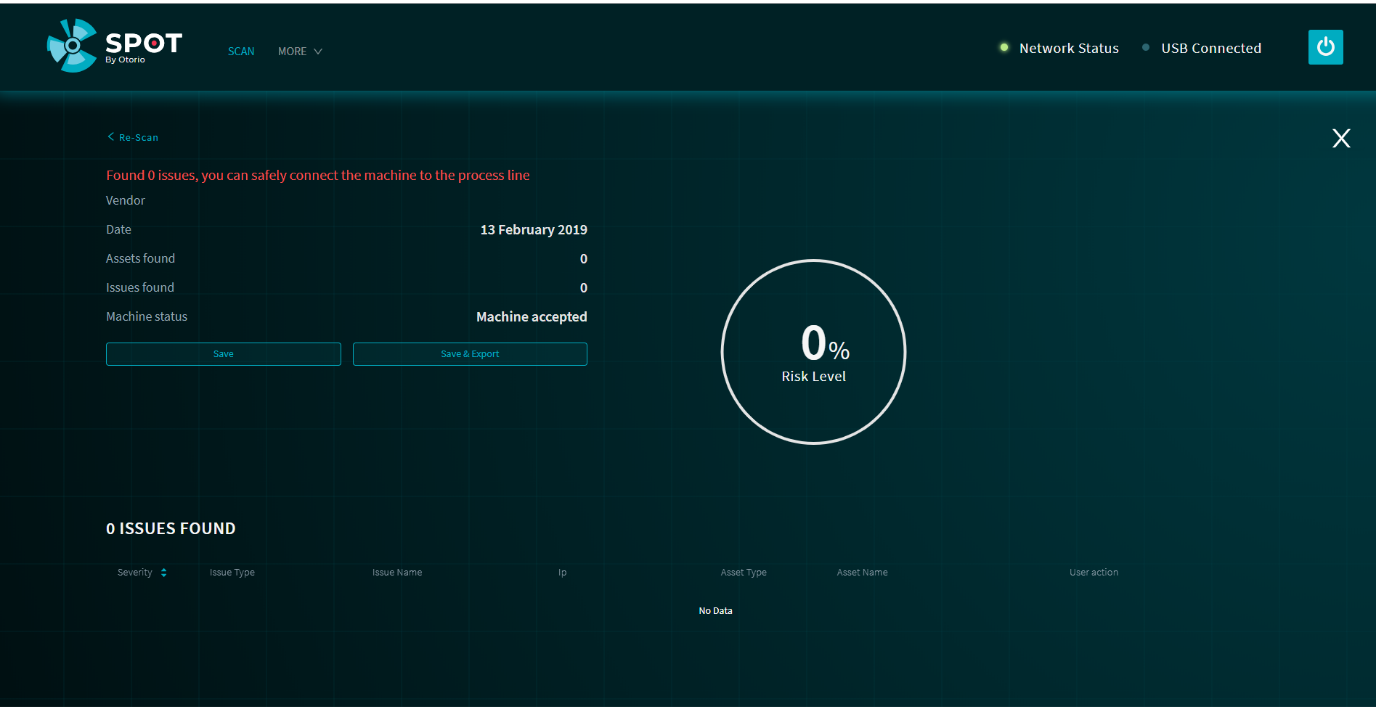
### Check credentials, configurations, policies

## Threat Intel

### vulnerability assessment

### Calculate risk, compliance score

## View scan results



### Add comments

## Save report to PDF

# Scan History

## Trends