

# Managed Breach Detection Service

Identify intruders and reduce detection time with our smart solution

## Key features

- Reliably detect unauthorised access in your environment
- Full visibility of detected unauthorised activity on your infrastructure
- Tailored solutions to suit a wide range of organisations
- Easy to deploy
- Fully managed service, constantly tuned with regular status reports

## Benefits

- Early detection of any suspicious activities across all environments
- Only get alerted when it matters
- Reduced the time of unauthorised access on your infrastructure
- Peace of mind knowing you have high fidelity breach detection
- Breach detection for various environments including local network, datacentre and cloud
- Attract unauthorised actors via a wide range of traps including:
  - Data centre devices
  - IoT
  - SCADA
  - Cloud storage
  - VPN endpoints
  - QR codes
  - Common documents;
    - Microsoft
    - Google
    - Adobe

The influx of recent breaches make it clear that despite millions (and sometimes hundreds of millions) of spend on security, most organisations have no idea when unauthorised actors are burrowing into their networks or are moving laterally within them. Worse still, most have no clue when malicious insiders are pilfering information from within.

It's not just the smaller companies who cannot afford resources or security that are effected, multi-national companies end up spending large amounts of money on security solutions and resources to manage their security and yet, they too are breached and exploited.

Our Managed Breach Detection Service identifies intruders fast, reducing detection time and provides:

- High visibility
- Unambiguous alerts
- Low noise
- Easy to deploy
- Low configuration, monitoring, maintenance and overhead on IT Staff

We do this by providing Managed Breach Detection points which can be physical, virtual or in the cloud, which mimic almost any type of device in any configuration dropped at strategic locations in your network.



## Our service

### Set up

We work together to evaluate your requirements and define where the devices should be located and what type of service they should mimic.

### Installation and tuning

We work together to install and tune the devices ensuring we filter any unwanted alerts.

### Notifications

Immediate notifications in case of events via multiple channels. Any interaction with the service triggers an immediate alert, which is sent out to you.

### Regular summary reports

No alert? Regular update reports give you peace of mind, knowing devices are awake and watching.

### Monthly state of the breach recommendations

Tune detection traps to match industry changes particular to your estate and to reflect current threat actor behaviour.

### Annual assessment

At the end of the subscription year, we summarise findings and reassess the device placement.

## Why choose Flow?

- Expertise in datacentre, network, cloud and security
- Continuous monitoring, reporting and maintenance you can trust
- Agile approach to planning and industry leading response times
- Longevity provided by using best-of-breed technology
- Flow Group accreditations: CREST, ISO 27001:2013, ISO 9001:2015, CESG CCP, IASME-accredited Cyber Essentials and Cyber Essentials Plus certification body

## Our core values



Smart



Agility



Secure



Trusted advisor



Skills



Longevity