




---

---

---

---

---

---

---

---




---

---

---

---

---

---

---

---

The current landscape




---

---

---

---

---

---

---


---

### Cloud Security and defence

Cloud security is challenging, the data and applications are everywhere.

- Restorable backup
- MFA
- PAM
- Firewalls
- Network segmentation
- Encryption
- Antimalware
- ISMS and Policies
- SATT
- UBA
- Testing



 When last did you test your defences? We now find that you are as secure as your last pentest and having continuous testing is key.

---

---

---

---

---

---

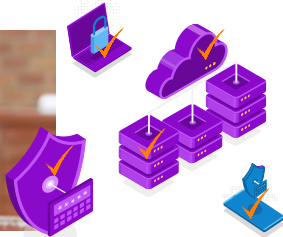
---


---

---

---

### The Dark Overlord



 What you need is comprehensive defense

---

---

---

---

---

---

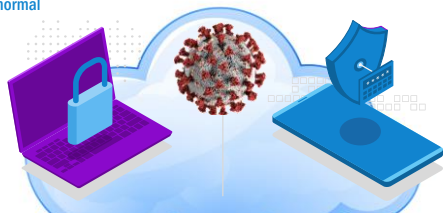
---

---

---

---

### The new normal



**Everyone works from home**  
Your laptop or remote machine is now an extension of the corporate network. Does it have the same level of defence as your corporate environment? 92% of respondents to the study by IDC say no.

**Everyone uses mobile devices**  
Mobile devices now access and store confidential and personal data and are gateways into environments, we use them for convenience and for mobility. Yet they are a risk, managing the risk is key to staying safe.

---

---

---

---

---

---

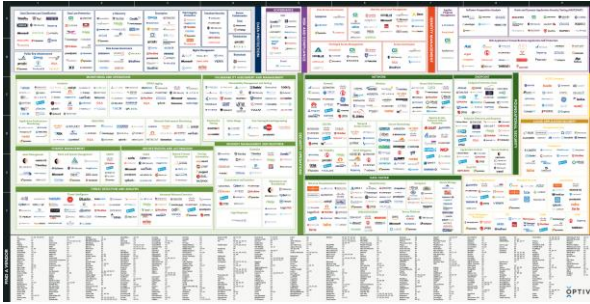
---

---

---

---

The cyber vendor landscape




---

---

---

---

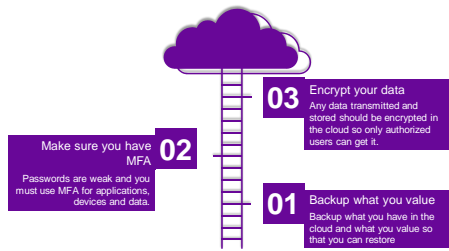
---

---

---

---

3 Steps simple security steps to defense for Cloud




---

---

---

---

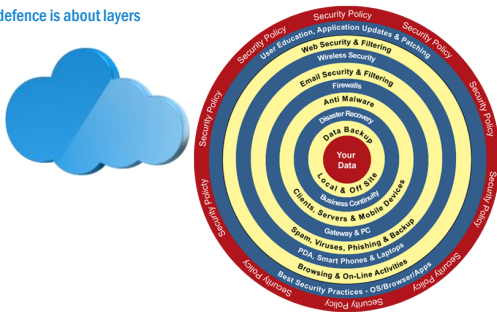
---

---

---

---

Cloud defence is about layers




---

---

---

---

---

---

---

---



---

---

---

---

---

---

---