COVID-19, Remote Working and Cyber Attacks

Key considerations for small and mid-size businesses

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Why?

You are not immune to cyber attacks because you are small

Beyond loss avoidance and business stability, good security and privacy practices build digital trust

The COVID-19 crisis does not make those considerations irrelevant

- Data and technology have become central to the business in most companies
- Cyber threats are more active than ever, with firms – large and small – falling victims to indiscriminate cyber attacks on a continuous basis; it is increasingly becoming a matter of **WHEN, not IF**
- Regulation have been tightening world-wide around personal data (GDPR, CCPA and many others), fines are growing and regulators have been targeting all firms irrespective of size (1)
- As investors become increasingly ESG-aware, research has started to emerge showing that good security and privacy practices could support higher valuations in some cases as part of the S and G panels of a broader ESG strategy (2)
- As the reflection of good business ethics, they can be turned into a competitive advantage to attract talent, retain customers and become a key ingredient to your mid to long-term “secret sauce”
- Social distancing makes people entirely reliant on digital services
- Remote working creates new security imperatives around the way staff collaborate and share information (and around the way cyber security teams need to operate)
- Cyber criminals are targeting the disorganisation created by the crisis and negligent practices (3)
- Good security and privacy practices are key to **KEEPING THE LIGHTS ON**

For now, short-term crisis considerations must dominate

Management
Cash flows, supply chains and staff welfare

Investors
Business stability and resilience

Good Security & Privacy practices are key to KEEPING THE LIGHTS ON
But there are probably no silver bullets

Customers & Markets
Services availability and stability

Staff
Job preservation and remote working

Right now, cyber attacks and data breaches can only aggravate things
Still Some Roadblocks Remain, Preventing Action

• In small and mid-size businesses, the main roadblock is often a lack of understanding of what needs to be done now around security to ensure sufficient protection, and how priorities must be set in the current climate in support of the digital, mobile and cloud-based enterprise

• At best, it leads to putting in place isolated and disjointed protective measures

• At worst, senior stakeholders simply don’t know where to start and some technical illiteracy gives way to mis-conceptions, which – in turn – deprioritise action around security in spite of legitimate and growing concerns
You remain responsible for the security of your data and liable to your clients in case of breach. The contract with your cloud provider is likely to be shamelessly one-sided (in their favour).

Cyber attacks and data breaches are constantly in the news. Cyber threats are more virulent than ever and target all firms irrespective of size.

Incidents are expensive to deal with and retrofitting security and privacy measures under duress after something has happened will be painful.

Security measures are an annoyance.

It’s not really our problem because we are “in the Cloud”.

It won’t happen to us because we are too small.

We have other priorities: We will “sort it out later”.

We can’t afford it: It’s too expensive for us.

It will divert resources away from essential activities.

Less and less, as people get hacked and understand the need for stronger security.

Ruthless data monetization, personalization or aggressive data surveillance - on the other hand - are increasingly a source of ethical concerns with customers and staff.

Security issues will turn customers away in the current climate.

Maintaining good security levels is an essential activity and may generate sales if you turn it into a competitive advantage and weave it into your USP.

Basic measures don’t have to be very complicated or expensive and will go a long way to provide a degree of protection.

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For many firms, remote working is nothing new... but three aspects are

- **Scale and Speed** at which existing remote working solutions have had to evolve
- Level of **Stress** (personal and professional) amongst all working communities
- Potential **Duration** of the situation and the **Uncertainty** around that

Technology platforms and solutions vary considerably from one firm to another, but the **HUMAN FACTORS** are the common denominator
Large scale remote working presents opportunities for firms to progress on cyber security but they need to act with care.

- Put People First (not technology)
- Communicate with Compassion (everybody is under pressure)
- Keep things positive (do not add stress to stress)
Three main populations to consider

- Senior Executives and Management
- General Staff
- IT and Security Professionals
Key Messages for Senior Executives & Management

- **Lead from the front**, communicate regularly to all staff and **FOLLOW THE RULES** you ask staff to follow.

- **ALWAYS** embed the **cyber security vigilance** message in your communication.

- **Understand the security risks you are taking** with your response to the crisis, monitor threats levels on an ongoing basis and adjust security protection as required.

Now is not the time to risk a cyber attack or a data breach but more than ever, the security message **must come from the top** (not from IT or the security team).

This is not just about scams and phishing emails, but about **embedding a culture of security vigilance** in new working routines at a time of heightened threat.

Remote working may be here to stay or even become the “new normal” going forward in some industries.
Key Messages for the General Staff

Focus on building **new working routines** which follow corporate and government guidelines and **include breaks**

**Be extra vigilant** around emails, text messages and instant messages on all platforms (personal and professional)

If in doubt, slow down and **talk to IT & Security** colleagues before rushing into a home made solution

Don’t let stress take over and **don’t cut corners**: There is nothing wrong with asking for help

There will be times where networks are slow or systems don’t work

Personal and professional worlds will collide and the situation could last longer than we expect now

Building new routines is essential to **deal with stress and general mental health**
Key Messages for IT & Security Professionals

Avoid “one-size-fits-all” approaches and acknowledge the needs of different working communities (senior execs, middle management, general workers).

Focus the cyber security communication on regular, targeted, positive, simple, actionable messages.

Have business-grade solutions ready for common requirements to avoid or limit the use of insecure personal platforms (e.g. whatsapp or dropbox).

Listen to the needs of working communities and be ready with answers but keep things simple and don’t change too much too fast.

A positive, simple, actionable cyber security response to the crisis is key to build credibility around the security message and engagement with staff to avoid the bypass of corporate protective measures.

Focus your messages on simple things people will understand and know how to do.
Final Key Points to Consider for IT and Security professionals

• You may have to relax some rules or handle policy exceptions differently to what you were doing before
  
  • Stay positive and do not create more barriers: Everybody is stressed and for many businesses, this is about survival
  • Focus on the real needs of the working communities and do not use the opportunity to push your next pet project
  • Think “defence in layers”: Monitor usage and educate staff, where you cannot prevent insecure practices

• Encourage and drive separation of personal and professional computer usage – as much as realistically possible
Examples of practical Do’s and Don’ts for IT and Security professionals to consider

**DO**
Talk to senior executives individually and create a group for them on a **secure messaging platform** (e.g. Signal) so that they can safely share sensitive information

Encourage password protection on sensitive files and **good password hygiene** in general and in particular for file exchanges (through a business-grade platform)

Ask staff to create **different accounts** to separate personal and professional usage on home computers, and educate on physical security and equipment sharing

**CONSIDER WITH CARE**
Ask staff to reconfigure their home wifi routers

It will be too technical for many and create more stress if it fails

Rush-in the introduction of multi-factor authentication

It could be disruptive and add stress to stress

**DON’T**
Encourage the professional use of personal emails

They’re often shared and insecure