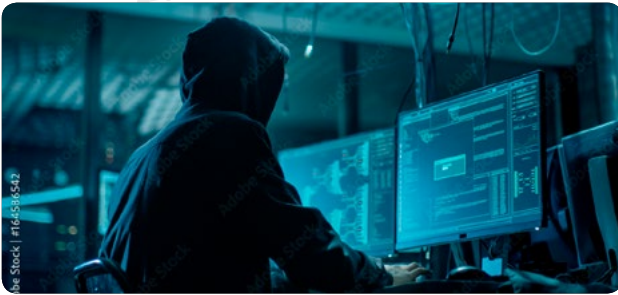
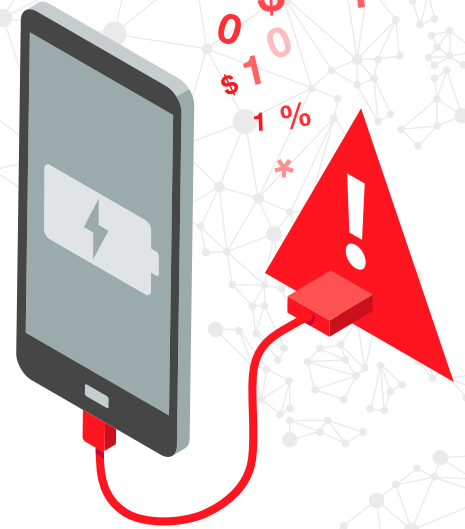




Introducing

SAFE CHARGE



What is “Juice Jacking”?

When it comes to charging your electronic devices, it's important to prioritize safety above all else. One of the biggest concerns when it comes to charging on the go is “juice jacking”, a term used to describe a form of cyber-attack, where hackers install malware onto charging stations to steal personal information from your device.

Normally, when connecting your device via USB, it's usually set up as an external storage device that allows access to copy files to and from your device. That's because the USB port not only transfers power but also data. Manipulated USB ports can enable data transfer mode on your device without you being made aware of it.

Juice jacking is a serious threat, as it can happen anywhere and at any time. Public charging stations, such as those found at airports, cafés, and hotels are particularly vulnerable to juice jacking. To avoid falling victim to juice jacking, it's essential to use safe charging cables.

Safe Charge – developed in cooperation with The Danish Armed Forces

Introducing Safe Charge, our new line of safe charging cables and adapters developed in cooperation with The Danish Armed Forces, ensuring the highest level of security. We have designed this series with your safety in mind, so you can charge your devices without worrying about juice jacking or data breaches.

Our Safe Charge series is designed in high quality and a simple and elegant design marked with a red colour, signalling that these products can't transfer any data – only charge your devices. This means that your personal information is always kept secure. Our Safe Charge lightning cables are also MFI certified, so you can charge your Apple devices with confidence.

Don't take any chances when it comes to your device's security and privacy. Choose Safe Charge, and charge with care.

USB-A Data Blocker Adapter

Charging Only. Designed without data pins provides physical data blocking and prevents data theft and leak prevention while stopping spyware/malware attacks on smartphones, tablets, and battery powered mobile devices.

Charging is 5V at 2,4A, 12W max.

Built for security when on the go, with public charging ports at airports, shopping malls, hotels, etc.

Specifications:

- » Designed in Denmark
- » Robust and sturdy design
- » Safety first
- » 5V, 2,4A (12W)
- » 25 year warranty



Part no.

MC-AAADAP-SC

USB-C Data Blocker Adapter

Charging Only. Designed without data pins provides physical data blocking, and prevents data theft and leak prevention while stopping spyware/malware attacks on smartphones, tablets, and battery powered mobile devices.

Charging is 5V at 2,4A, 12W max.

Built for security when on the go, with public charging ports at airports, shopping malls, hotels, etc.

Specifications:

- » Designed in Denmark
- » Robust and sturdy design
- » Safety first
- » 5V, 2,4A (12W)
- » 25 year warranty



Part no.

MC-CCADAP-SC

USB-A to USB-C Data Blocker Adapter

Charging Only. Designed without data pins provides physical data blocking and prevents data theft and leak prevention while stopping spyware/malware attacks on smartphones, tablets, and battery powered mobile devices.

Charging is 5V at 2,4A, 12W max.

Built for security when on the go, with public charging ports at airports, shopping malls, hotels, etc.

Specifications:

- » Designed in Denmark
- » Robust and sturdy design
- » Safety first
- » 5V, 2,4A (12W)
- » 25 year warranty



Part no.

MC-ACADAP-SC



Safe Charge products are packed in recyclable paper bags.

USB-A to Lightning Data Blocker Cable, 1,5m

Charging Only. Designed without data pins provides physical data blocking and prevents data theft and leak prevention while stopping spyware/malware attacks on smartphones, tablets, and battery powered mobile devices.

MFi Certified, C189 connector charging is 5V at 2,4A, 12W max. Built for security when on the go, with public charging ports at airports, shopping malls, hotels, etc.

Specifications:

- » Designed in Denmark
- » Robust and sturdy design
- » Safety first
- » 5V, 2,4A (12W)
- » 25 year warranty
- » MFi Certified

Part no. MC-ALIGHTNING-SC



USB-A to USB-C Data Blocker Cable, 1,5m

Charging Only. Designed without data pins provides physical data blocking and prevents data theft and leak prevention while stopping spyware/malware attacks on smartphones, tablets, and battery powered mobile devices.

Charging is 5V at 2,4A, 12W max.

Specifications:

- » Designed in Denmark
- » Robust and sturdy design
- » Safety first
- » 5V, 2,4A (12W)
- » 25 year warranty

Part no. MC-AUSBC-SC



USB-C to Lightning Data Blocker Cable, 1,5m

Charging Only. Designed without data pins provides physical data blocking and prevents data theft and leak prevention while stopping spyware/malware attacks on smartphones, tablets, and battery powered mobile devices.

MFi Type C94 Connector, charging is 20V at 3A, 60W max.

Specifications:

- » Designed in Denmark
- » Robust and sturdy design
- » Safety first
- » 20V, 3A (60W)
- » 25 year warranty
- » MFi Certified

Part no. MC-CLIGHTNING-SC



USB-C to USB-C Data Blocker Cable, 1,5m

Charging Only. Designed without data pins provides physical data blocking, and prevents data theft and leak prevention while stopping spyware/malware attacks on smartphones, tablets, and battery powered mobile devices.

Charging is 5V at 3A, 15W max.

Specifications:

- » Designed in Denmark
- » Robust and sturdy design
- » Safety first
- » 20V, 3A (60W)
- » 25 year warranty

Part no. MC-CUSBC-SC

