

## Parking lot USB exercise

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<b>Contents</b>	<p>Write <b>2-3 sentences</b> about the types of information found on this device.</p> <p>The device contains a mixture of personal and work-related information including PII. This is not safe practice as personal and work files should be separated at all time.</p>
<b>Attacker mindset</b>	<p>Write <b>2-3 sentences</b> about how this information could be used against Jorge or the hospital.</p> <p>As the USB contain work information, their may be data on current employees working at the company which also exposes them to this attack. Relatives of Jorge could also be targets as personal files are on this USB and can contain information about loved ones. The information within this USB could also contain information that could harm the business or an attacker could've used to install malicious software onto an organization's system.</p>
<b>Risk analysis</b>	<p>Write <b>3 or 4 sentences</b> describing technical, operational, or managerial controls that could mitigate these types of attacks:</p> <p>These types of things are extremely vulnerable to malicious attacks and can contain software to extract information, infiltrate networks, install more software, and setup backdoors that would harm an organization. Moreover a threat actor could use the PII data found on this USB to attack Jorge, his loved ones, and any coworkers whose data is on this USB. Overall, this USB posed a potential threat to the organization and to Jorge himself when left in the parking lot exposed with confidential information.</p>