

<https://unsplash.com/photos/mfB1B1s4sMc>

This photo shows an individual in a restaurant typing on their laptop. Looking at this photo through a cybersecurity human systems integration framework, I can tell that the human is the center of the system, and it is accommodating the user working in a public place.

<https://unsplash.com/photos/gySMAocSdqs>

This photo shows a Pomeranian with glasses working on an iPad. Looking at this photo through a cybersecurity human systems integration framework, obviously a human is usually working on electronic devices so this unusual.

[https://unsplash.com/photos/ICTKcvnXx\\_8](https://unsplash.com/photos/ICTKcvnXx_8)

This photo shows a man smiling in front of an Apple laptop at a coffee shop. I can tell again the human is the center and an essential component of the device. The device is accommodating the man while working in a public place, he is running, sustaining and supporting his system.

<https://unsplash.com/photos/Z3ownETsdNQ>

This photo shows a man sitting outside, overlooking the city on his laptop, and editing something on his device. The laptop is accommodating the individual while outside, he is working, retaining and strengthening the system which is a financial success. The device is also built for the individual who operates on it.

<https://unsplash.com/photos/5QgluuBxKwM>

This photo shows an individual working with another individual using the computer to work on business plans. Gaining an understanding of what kind of problems customers face can help businesses build a product that will be valuable to consumers and a product that they will want to buy. Through a cybersecurity human systems integration framework, the device is accommodating the business to provide for their customers, which will be a financial success.

<https://unsplash.com/photos/R6dSBkz32B8>

This photo shows a woman outside smiling or cheering at her cellular device. She is working, maintain and supporting her cell phone and she might be working on it, which is a financial success. The woman is an essential part of her device because it takes a human to work the functions of the device.

<https://unsplash.com/photos/BXiLSwwwqrY>

This photo shows a woman looking at her Apple iPhone on the Instagram app. She is possibly building up her own social media influence business which will be a financial success in the future or a costly burden if she does not gain followers for her business. The woman is still working, maintaining, and supporting her device to function properly.

[https://commons.wikimedia.org/wiki/File:Computer\\_user\\_icon.svg](https://commons.wikimedia.org/wiki/File:Computer_user_icon.svg)

This link takes you to a Wikimedia website that shows a computer user icon. The stick figure is running the computer and supporting it while working its functions to accommodate him/her.

[https://commons.wikimedia.org/wiki/File:Summer\\_school\\_GLAM\\_giorno\\_1\\_1.jpg](https://commons.wikimedia.org/wiki/File:Summer_school_GLAM_giorno_1_1.jpg)

This link takes you to a Wikimedia website that shows a picture of summer school students working on their laptops while listening to a PowerPoint lecture. If the students are taking care of their devices correctly, they won't have any costly burdens having to repair any software\hardware equipment.

[https://commons.wikimedia.org/wiki/File:CellPhone\\_\(16491636068\).jpg](https://commons.wikimedia.org/wiki/File:CellPhone_(16491636068).jpg)

This link takes you to a Wikimedia website that shows a picture of a man taking a picture of a woman in the snow with his Apple iPhone. He is using, sustaining and supporting his cell phone. The man is the center and an essential component to the device.