

Front panel shroud Front panel

CPU  
Heatsync + Fan

Power  
Supply  
Unit  
Motherboard

Rear  
I/O

Front panel  
I/O

CPU

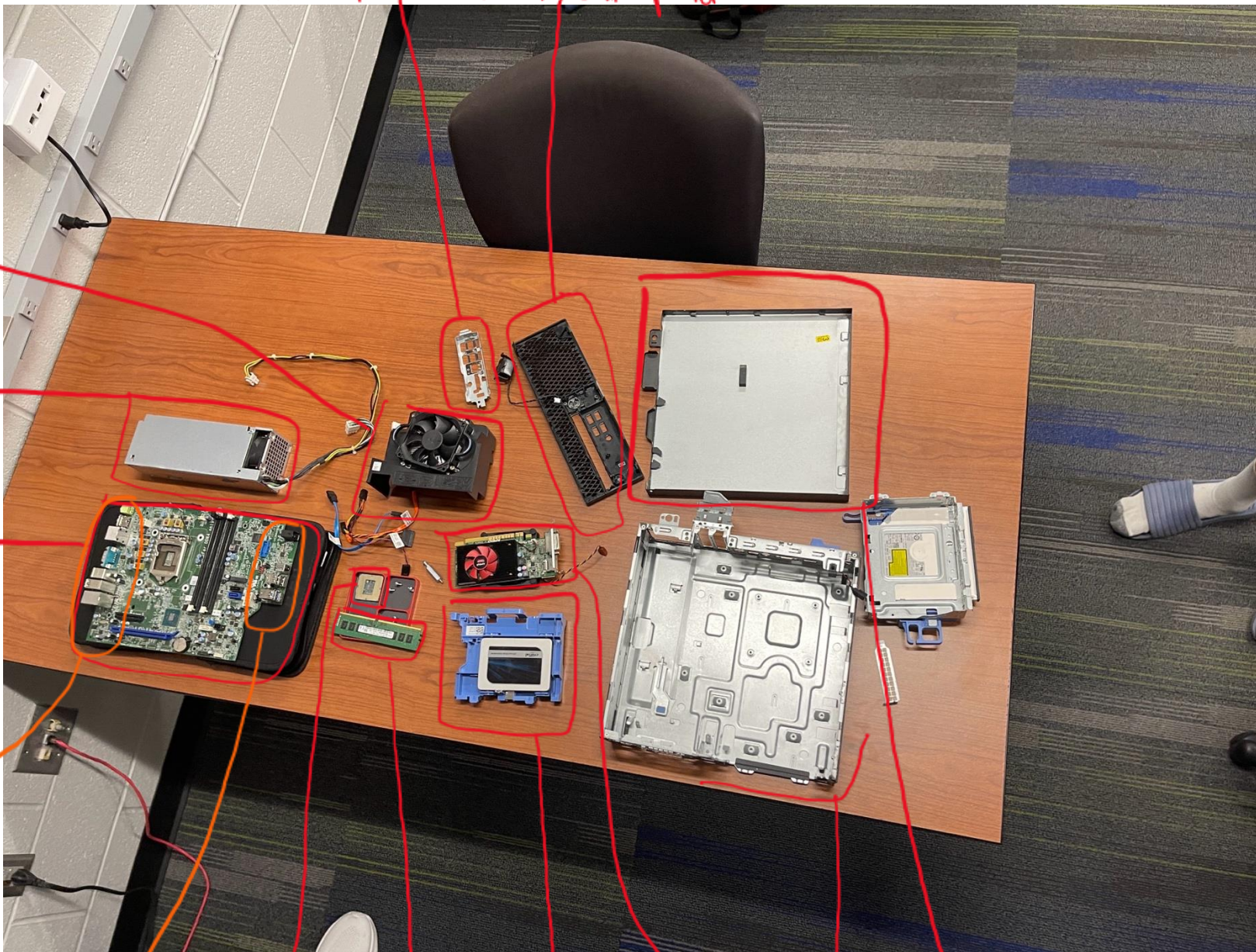
RAM

SSD

GPU

Case

Side Panel



- The GPU is 10 years old. It's the AMD Radeon R5 340X (released in may, 2015) It has 2GB of GDDR3 RAM, which was innovative for the time. Now, modern GPUs have a minimum of 8GB.
- The CPU is an i7 8th generation. Intel is now on its 14th generation of chips.
- The front panel connectors are part of the motherboard. Most motherboards rely on the case for the front panel connectors. This must then speed up the processing time on the unit.
- The SSD is placed above the RAM using an elevated screw.
- There is only one stick of RAM in the system (DDR4 - 8GB)

No, the inside of the PC did not look like what I expected. I was thinking that there would be more space in the inside. There is enough space for airflow, but the shrouds that direct airflow most likely won't let it go through the entire PC. Also, the SSD was placed above the Disc/ROM drive, and the RAM was placed under this. There was only one stick of ram in the PC, which gave the PC 8GB of space. It was also placed in the second slot (likely the most efficient slot – which would be stated by the manufacturer.

More photos



















