Staying Safe at Home During the Crisis

With so many Americans staying home because of coronavirus, our use of the internet is likely to increase significantly. But instead of increasing our exposure to wireless radiation, why not connect computers, tablets and game consoles in a way that’s faster, more secure, less prone to hacking and completely safe for everyone?

Using shielded Ethernet cables is the best and safest solution. Every router has at least one Ethernet port and inexpensive Ethernet switches can provide as many ports as you need. Simply connect the cables to your devices, turn off the wi-fi (call your service provider to find out how), and you’re done.

If your home wiring is properly shielded and grounded, using powerline adapters may be a better choice than wireless. Powerline adapters send internet signals over home electric circuits, although this may raise ambient EMF and dirty electricity to unacceptable levels.

While you’re at it, why not make your home even safer with a corded landline telephone that emits \textbf{zero} radiation?

\textbf{Be safe.}\n\textbf{Be smart.}\n\textbf{Be secure.}\n\textbf{Connect with wires.}\n
\textit{For more information about wireless radiation and its impact on human health, please visit AmericansForResponsibleTech.org}