



# Bytey's Digital Defenders

Bram Kelchtermans



Bytey, a cheerful little robot, sat happily at a bright, colorful computer. The screen glowed with a fun game, and Bytey's metallic fingers tapped away, enjoying every moment of digital play.





Suddenly, a shadowy, mischievous Glitch Goblin peeked from the side of the screen. Its eyes glowed red, and with a flick of its tail, the computer screen began to flicker and show strange symbols.



Bytey looked confused and a little scared as the game froze and a big, red 'WARNING!' sign flashed across the screen. The computer made worried beeping sounds, and Bytey knew something was wrong.





Just then, a wise old Firewall Fox appeared beside Bytey, its fur a warm orange. 'To keep your computer safe, you need strong digital locks!' it explained, pointing to the flickering screen. 'Like a secret password!'.



Bytey listened carefully, then thoughtfully typed a long, secret password, making sure it was unique and tricky. A magical digital lock shimmered into existence on the screen, protecting the computer.





The Glitch Goblin tried to sneak back in, but it bounced right off the new, strong password lock with a surprised 'Boing!' It looked very frustrated as it couldn't get past Bytey's clever defense.



Later, a sneaky Phishing Piranha, disguised as a friendly pop-up, tried to trick Bytey into clicking a suspicious button. It promised free digital cookies, but Firewall Fox saw its tricky smile.





Firewall Fox showed Bytey how to use a super-fast Scanning Squirrel, an antivirus program. The Squirrel zipped around the computer, sniffing out anything that didn't belong.





The Scanning Squirrel quickly found the Phishing Piranha and other tiny Malware Mice hiding in the computer's corners. With a quick swoop, it safely removed all the unwanted guests.





Bytey's computer glowed brightly again, safe and sound. Bytey gave a happy little whirl and continued playing, now a confident digital defender who knew how to keep the online world secure.