

The background is a solid teal color. It is decorated with a repeating pattern of white line-art icons. These icons include various tools and technology-related items: a pencil, a paintbrush, a screwdriver, a wrench, a hammer, a saw, a drill, a flashlight, a magnifying glass, a camera, a smartphone with an Apple logo, a laptop, a tablet, a book, a lightbulb, a gear, a bolt, a nut, a washer, a nut driver, a hex key, a punch tool, a file, a sandpaper, a glue stick, a stapler, a paperclip, a paper airplane, a rocket, a satellite, a globe, a compass, a protractor, a ruler, a scale, a balance scale, a microscope, a telescope, a camera, a video camera, a microphone, a speaker, a keyboard, a mouse, a joystick, a game controller, a remote control, a drone, a robot, a car, a truck, a bus, a train, a plane, a ship, a submarine, a space station, a rocket, a satellite, a globe, a compass, a protractor, a ruler, a scale, a balance scale, a microscope, a telescope, a camera, a video camera, a microphone, a speaker, a keyboard, a mouse, a joystick, a game controller, a remote control, a drone, a robot, a car, a truck, a bus, a train, a plane, a ship, a submarine, a space station.

Tech Savvy Regional Queensland

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Tech Savvy Regional Queensland

Tech Savvy Regional Queensland is a program that provides grant funding to Regional Councils to deliver digital inclusive programming through their library services that will provide opportunities for their respective community to embrace digital technology.

Resources

The Digital Literacy wiki contains a [training resources collection](#) which links to various websites, including Telstra and Microsoft, containing a lot of diverse training topics for a wide range of ages and abilities.

Examples

Cook Shire Libraries

Using [Tech Savvy Regional Queensland](#) grant funding, Cook Shire Council partnered with the local schools to facilitate STEM sessions at the [Cooktown](#) and [Bloomfield](#) libraries using the [LEGO WeDo](#), engaging youth to build confidence, digital and motor skill development with coding and robotics. In these sessions, children built and coded LEGO WeDo slugs, helicopters and fans.

