HUNDREDS OF WAYS TO INNOVATE

ROBUST NETWORK ROUTING AND BRIDGING
Perlman has over 100 patents.

PEACH AND OTHER FRUIT
Burbank developed over 100 varieties of plums and prunes along with other fruit.

IRON TRUSS BRIDGE
Over 100 iron bridges were built using Whipple’s design.

SCREW PROPELLER
Ericsson invented the ship propeller. He included it on the Union Navy’s Monitor, which he built in 100 working days.

DIGITAL NONLINEAR EDITING SYSTEM
By 2000, over 100 television shows and movies had been edited using Warner’s invention.

VARIOUS INVENTIONS FOR DAILY USE
Henry was responsible for over 100 inventions.

ELECTRO-MAGNETIC MOTOR
Tesla had more than 100 patents.

RADIO
Marconi built a transmitter that was 100 times more powerful than previous stations.

FEEDBACK CONTROL
Under Bose’s leadership, 100% of the profits were reinvested in the company.

FLUORESCENT LAMP
Germer obtained over 100 patents in 29 years.

AUTOMOBILE, BICYCLE, AND DIESEL APPLICATIONS
Winton held over 100 patents related to automobile design.

PLUTONIUM ISOLATION
Seaborg discovered more than 100 radioisotopes and won the Nobel Prize in Chemistry.

LANGMUIR-BLODETT FILMS
Blodgett invented the world’s first 100% transparent, or truly invisible, glass.

AIRCRAFT STALL WARNING DEVICE
Greene had more than 100 patents, 60 of which were in aviation technology.