

Pratt & Whitney Manufacturing 90-Plus Years of Innovation



Pratt & Whitney

A United Technologies Company

BY 2020, PRATT & WHITNEY WILL MORE THAN DOUBLE THE NUMBER OF ENGINES IT MAKES EACH YEAR BY INVESTING IN ITS

GLOBAL NETWORK + INNOVATION

OF SITES, PARTNERS AND SUPPLIERS

OF PROCESSES & TECHNOLOGY

Pratt & Whitney currently has **more than 30 sites** around the world focused on The Ramp. Pratt & Whitney continues to invest in manufacturing, production and robust systems to ensure the highest quality as these facilities prepare for increased production

>30
PRATT & WHITNEY
SITES

\$1.3 Billion

Pratt & Whitney is investing heavily into sites, technology and tooling as it prepares for the production increase.

**TRAINING
PARTNERSHIPS**

Pratt & Whitney is partnering with local colleges and universities to provide the training and skills required for new and existing employees to stay current with today's technology.

Pratt & Whitney has developed an **aerospace industry breakthrough** with its introduction of the **first overhead-automated horizontal assembly line system** for production of its next generation product family of engines. The state-of-the-art system increases efficiency and optimizes ergonomics for employees.

**HORIZONTAL
ASSEMBLY
LINE
SYSTEM**

Pratt & Whitney's use of **advanced manufacturing techniques**, such as specialty coatings and additive manufacturing, has resulted in lead time savings and weight reduction in the production of individual engine parts.

**ADVANCED
MANUFACTURING
TECHNIQUES**

DELIVERING THE FUTURE TODAY

