

<https://www.courant.com/2025/03/25/exec-buys-ct-aerospace-firm-they-serve-general-electric-pratty-whitney-and-others/>



**NEWS**

**CONNECTICUT NEWS**

## **Exec buys CT aerospace firm. They serve General Electric, Pratt & Whitney and others**



Simsbury businessman Yogi Tharanibalan today announced his purchase of a Connecticut aerospace firm, according to a release.

By **STAFF REPORT**

March 25, 2025 at 3:51 PM EDT

*Simsbury businessman Yogi Tharanibalan today announced his purchase of a Connecticut aerospace firm, according to a statement.*

*The company, [Corru-Seals, Inc.](#) is located in Wallingford, was purchased for an undisclosed amount, according to a statement.*

*Corru-Seals, established in 1977, produces gaskets, gasketing materials, compression packings, mold packings, oil seals, and mechanical seals, primarily for aerospace work, according to a statement. They supply companies such as General Electric, Pratt & Whitney, Honeywell, and Rolls-Royce.*

*"We are thrilled to be the new owners of Corru-Seals. The company has a well-earned reputation for impeccable quality products delivered on-time at competitive prices," Tharanibalan said.*

*"The operations are clean and organized and the employees are highly skilled and dedicated to the company's success," he added. "We are excited to continue to meet and exceed customer expectations and look forward to capitalizing on the company's strong manufacturing capabilities to continue the company's recent growth."*

*Corru-Seals currently employs about two dozen people and makes around \$5 million a year in sales, according the statement.*

*"Mr. Tharanibalan most recently was General Manager of Pursuit Aerospace's Central Connecticut operations where he managed three facilities and supervised more than 250 employees," according to a release. "Earlier, he served in various positions of increasing responsibility at the Whitcraft Group."*

*Corru-Seals, Inc. is located at 24 Capital Dr in Wallingford.*

*Originally Published: March 25, 2025 at 12:10 PM EDT*