

# Pazmac Celebrates Over 50 Years of Precision Parts Manufacturing with Launch of New Website

*Successfully Bridging the Gap Between Engineering Design and Parts Manufacturing with Pazmac's Team and Technology*

VANCOUVER, BC, CANADA, July 12, 2023 /EINPresswire.com/ -- Pazmac, a leading precision parts manufacturer supplying manufacturing solutions to OEMs throughout the world, is excited to announce the launch of their newly redesigned website at <https://pazmac.com>. The new website shows how Pazmac bridges their customers' precision engineered components to adaptive manufacturing solutions through collaborative Design for Manufacturability initiatives. The company has been delivering world-class design and precision parts



Our mission is to help OEMs navigate challenging times so they can grow and win in their marketplace."

*Tim Walls, Pazmac President*

manufacturing since 1972.

Pazmac is dedicated to helping clients succeed by delivering unparalleled quality precision parts that exceed expectations. The new site encourages OEMs to expect more from their parts manufacturer. "We know what it takes to consistently problem solve for problem parts," states Tim Walls, President. "Our mission is to help OEMs navigate challenging times so they can grow and win in their marketplace."

For over 50 years, Pazmac's team has been helping customers succeed across a wide range of sectors including aerospace, robotics, defense, carbon capture and alternate fuels. The company has never shied away from working with new and challenging materials. Pazmac continues to invest in people and equipment which gives their customers increased efficiency and consistent, predictable quality.

"We are passionate about quality and uncovering manufacturing solutions that may have gone unseen," says Stacey Saumure, VP Operations. "Our team strives to understand what is truly important to customers and deliver what they need. It's a philosophy that is built into our corporate culture."

The website's user-friendly interface and enhanced navigation make it easy for customers to

learn about Pazmac's precision CNC machined parts and advanced services, such as heat treatment, laser cladding, laser hardfacing, and gas nitriding. The site also features a news section, where visitors can find informative articles, industry news, and insights from Pazmac's team of experts.

"We are thrilled to unveil our new website, which reflects our commitment to continuous innovation and collaboration with our clients," says Steven Scarlett, CEO. "We believe that the enhanced user experience will not only help us better serve our existing clients but also attract new partnerships and top talent to join our growing team."

About Pazmac Enterprises Ltd.

Located in Langley, BC, Pazmac is a precision parts manufacturer which is reimagining the space between machining and engineering design to provide the highest quality imaginable. With over 50 years of dedicated client service, Pazmac has built a reputation for precision parts quality that is ingrained into its corporate culture. Their mission is to help clients succeed across a wide range of sectors, including energy, semiconductor, robotics and aerospace. To learn more visit <https://pazmac.com> and follow on LinkedIn for the latest news updates.

#precisionparts #CNCMachinedParts #manufacturing #machining #Pazmac50 #OEMs

Pazmac invites you to explore their new website at <https://pazmac.com> and learn more about their precision machining solutions.

Angelia Darnbrough  
Pivot Point Marketing  
[email us here](#)

---

This press release can be viewed online at: <https://www.einpresswire.com/article/644080428>

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2024 Newsmatics Inc. All Right Reserved.