As a high-tech yet artisanal Atelier specialized in crafting high-powered bespoke sports cars, with over 35 years of experience in the development and processing of advanced composites, Pagani Automobili is accustomed to moving dexterously on the cusp of innovation. In its marvellous and also marvellously fast cars, the company merges attention to detail, great Italian engineering and a great Italian sense of style, following Leonardo da Vinci’s principle that sees Art and Science inextricably intertwined. A Pagani makes bella figura in the wind tunnel as well as on the corniche, the race track and the piazza. The founder, Horacio Pagani, has a special relation to the wind, and so he shapes cars that nestle in with the air flows to all but defy drag. His cars, perfected to the last bolt, both have great curves and can be floored through great curves effortlessly.

Pagani knows who to team up with to achieve the best

As perfectly bespoke suits, the Pagani Hypercars are tailor made around each client’s taste. Every single component laying underneath the elegant vitrine of the bonnet has been designed by the Atelier of San Cesario Sul Panaro and developed in collaboration with the best partners in
the sector. One of this unique parts is the famous V12 engine, specifically custom made for Pagani by a specialist team at Daimler's high-end engine shop Mercedes AMG. In this, the Pagani team follows a best-of-breed approach. Pursuing perfection in every detail means, in fact, teaming up with trusted partners who share the same passion and the desire to push themselves over the limit, in an effort to always raise the bar. In this spirit the Pagani's ownCloud Enterprise Edition is born.

When selling supercars with million-dollar price points and working with CAD files for components other car manufacturers dream of, data security is key. Before deploying ownCloud, Pagani made its on-site file server available as a network share to staff in the headquarters in San Cesario Sul Panaro and as an FTP server for external file exchange. With ownCloud, Pagani keeps its files shut off from anyone except eligible users, enabling swift and secure collaboration and accelerating development. To modernize and emphasize information security, Pagani chose a customized ownCloud Enterprise Edition that runs on-premises. It enables efficient and sovereign file collaboration for Pagani’s 200 staff and their external contacts, like exchanging documents with suppliers, without compromising security. To safeguard precious data, Pagani’s ownCloud uses role-based access permissions and strict passport expiration policies on top of state-of-the-art transfer encryption and authentication. The fully-featured ownCloud Web App brings platform independence while the availability of ownCloud’s outstanding support team brings peace of mind.

About ownCloud

ownCloud develops and provides open-source software for content collaboration, allowing teams to easily share and work on files seamlessly regardless of device or location. More than 100 million users worldwide already use ownCloud as an alternative to public clouds - and thereby opt for more digital sovereignty, security and data protection.

For further information, please visit owncloud.com or find @ownCloud on Twitter.