

Press release

27 October 2020,

SHERPA Engineering and EPICNPOC collaborate to bridge the user experience with complex system development

Today SHERPA engineering and EPICNPOC signed a MOU to deliver solutions for the seamless development of smart products in complex systems, addressing the challenge of bridging technology with meaningful user experiences.

The integration of Model Based Design and Model Based System Engineering tools from SHERPA with the distributed system modelling and service-oriented architecture from EPICNPOC allows companies to quickly innovate their smart products – better and faster.

Developing robust complex systems with an innovative user experience is a growing challenge that needs to be addressed in many domains: automotive, railways, aeronautics, mobility, home intelligence, Industry 4.0. Combining their tools and expertise, SHERPA and EPICNPOC propose a set of models, components and reference set-ups for agile and incremental implementations.

“Through our collaboration with Sherpa Engineering for several years, we learned that we share a common culture and unique opportunity to combine cartesian engineering with systems theory and design thinking” Bertrand Stelandre, CEO of epicnpoc.

“Based on the extensive user experience knowledge of epicnpoc and our expertise of complex systems design and control, we expect to support our customers to efficiently deliver innovative products to their customers” Salah Aksas, Director of Operations of Sherpa Engineering .

About Sherpa:

Sherpa Engineering was created in 1997. Its activities focus on the usage of models to develop control systems. As such its activities cover systems engineering, Multiphysics modelling and control design. Main customers are automotive OEMs and Tier 1 suppliers, aerospace and energy focused companies: PSA, RENAULT, NISSAN, DENSO, SAFRAN Aircraft Engine, SAFRAN Landing Systems.

commercial@sherpa-eng.com www.sherpa-eng.com

About epicnpoc:

Epicnpoc is a French start-up founded in 2018 focusing on advanced software, design and innovation. Located in Paris and Sofia-Antipolis, epicnpoc delivers solutions for user-centric systems development. Based on SOA (Service-Oriented Architecture), our software "IO Suite" provides interoperability of all components in your ecosystem, offering a "no-code" approach from the product user-experience intent to production development. epicnpoc has powered over 20 set-ups from smart cars to smart homes - orchestrating phygital devices, HMI (Human Machine Interfaces) and connected services for major customer such as FAURECIA, NOVARES, NISSAN and more.

Contact@epicnpoc.com www.epicnpoc.com