New mission statement:

The mission of the Xen Project is to advance virtualization technology across a wide range of commercial and open-source domains. By providing a powerful and versatile hypervisor, the project aims to enable innovation, scalability, and security in virtualization solutions.

Goals:

Virtualization Excellence: Develop and maintain a cutting-edge hypervisor that is highly customizable and adaptable to various use cases, thereby promoting the widespread adoption of virtualization technology.

Cloud Infrastructure: Position Xen as the preferred choice for leading hyperscale cloud providers, including Amazon Web Services, Tencent, Alibaba Cloud, Oracle Cloud, Rackspace, and IBM SoftLayer, by providing superior performance, scalability, and reliability.

Security-First Solutions: Establish Xen Project as the safest and most reliable hypervisor for security-centric environments. Leverage the lean architecture, advanced security features, and a robust security disclosure process to ensure the highest levels of protection.

Embedded and Automotive Systems: Extend the reach of Xen Project into the embedded and automotive industries by leveraging its maturity, isolation capabilities, real-time support, fault tolerance, and flexible architecture. Enable secure and efficient virtualization solutions for these specialized domains.

Reiterate purpose:

The Xen Project focuses on revolutionizing virtualization by providing a versatile and powerful hypervisor that addresses the evolving needs of diverse industries.

Empower Innovation: Tailored virtualization to drive progress across various domains.

Enhance Cloud Ecosystems: Elevate cloud capabilities with high-performing, reliable virtualization.

Secure Critical Systems: Safeguard data and applications through industry-leading security.

Revolutionize Embedded Technologies: Transform embedded and automotive sectors with mature, secure solutions.