

---

## CénitS



[1]

CénitS is the **Extremadura Supercomputing, Technological Innovation and Research Center** aimed to promote and provide, HPC services and advanced communications to the research communities of Extremadura, or those companies or institutions that request it and thus contribute through technological improvement and innovation, improving the competitiveness of researchers and enterprises.

CénitS has the Supercomputers [LUSITANIA](#) [2], [LUSITANIA II](#) [3] and [LUSITANIA III](#) [4], located in its Data Processing Center of Cáceres. All represent a powerful tool for developing projects in very diverse and heterogeneous areas. In addition, CénitS offers infrastructure, resources and technical support to undertake (scientific, technical or business) [projects](#) [5] where their [services](#) [6] are required.

In November 2018, LUSITANIA II was [recognized by the Ministry of Science, Innovation and Universities as Singular Scientific and Technical Infrastructure \(ICTS\)](#) [7].

---

**Source URL:**<https://www.cenits.es/en/cenits>

### Links

[1] [https://www.cenits.es/en/sites/cenits.es/files/galeria\\_imagenes/CenitS.jpg](https://www.cenits.es/en/sites/cenits.es/files/galeria_imagenes/CenitS.jpg) [2] <https://www.cenits.es/cenits/lusitania/caracteristicas-lusitania> [3] <https://www.cenits.es/cenits/lusitania-II/caracteristicas-lusitania-II> [4] <https://www.cenits.es/lusitania-III> [5] <https://www.cenits.es/projects> [6] <https://www.cenits.es/cenits/servicios> [7] <http://www.cenits.es/noticias/05112018-supercomputador-lusitania-cenits-computaex-reconocido-ministerio-ciencia>