

Details of E-Governance and IT Projects

Name of the Department: Department of Information Technology, Govt. of Bihar, Patna

Name of the Project: Bihar State Secretariat LAN 2.0 (SecLAN 2.0)

Year of Beginning: Envisioned in 2018 with 25 GoB buildings & 9230 nodes/users
Scaled up to 52 buildings with 17,319 LAN nodes/users

Purpose of this E-Governance and IT System: The principal objective of the SecLAN 2.0 is to accelerate the growth and use of Information Technology by creating an infrastructure that is used to provide all connectivity and services to the Government and serve as the backbone network for data, video and voice communications throughout the Secretariat and other important government buildings.

Types of Beneficiaries connected: Employees of government departments at different Secretariat and other important government buildings.

URL:

Details of the Project:

Details	2019-20	2020-21	2021-22	2022-23
No. of Transaction	NA	NA	NA	NA
No. of Beneficiaries Connected	12245	2883	1776	415
Total Amount Involved	NA	NA	NA	NA

To accelerate the growth and use of Information Technology by creating an infrastructure that is to be used over a period of time, rapid narrowing of the digital divide and promoting all pervasive use of IT in all matters of the State. Keeping the vision of the department and inputs from the key stakeholders of the system, the IT and network architecture is designed on proven standards with state of art technologies and is secure, reliable, accessible, configurable, scalable, high performance and high-bandwidth network.

Bihar State Electronics Development Corporation Ltd. (BSEDC) alias BELTRON is the nodal agency of the Bihar state working towards promotion & implementation of IT and e-Governance. It is the single point of access to any IT business opportunity in Bihar and encourages various players in the field of IT to come forward and invest in the state of Bihar.

BSEDC is committed to generate IT business for the public/private sector with a mandate from the Government to develop IT in the state. This includes opportunities for software development, supply of hardware & peripherals, networking and connectivity, web applications, e-commerce, IT training and an entire gamut of direct and indirect IT businesses.