



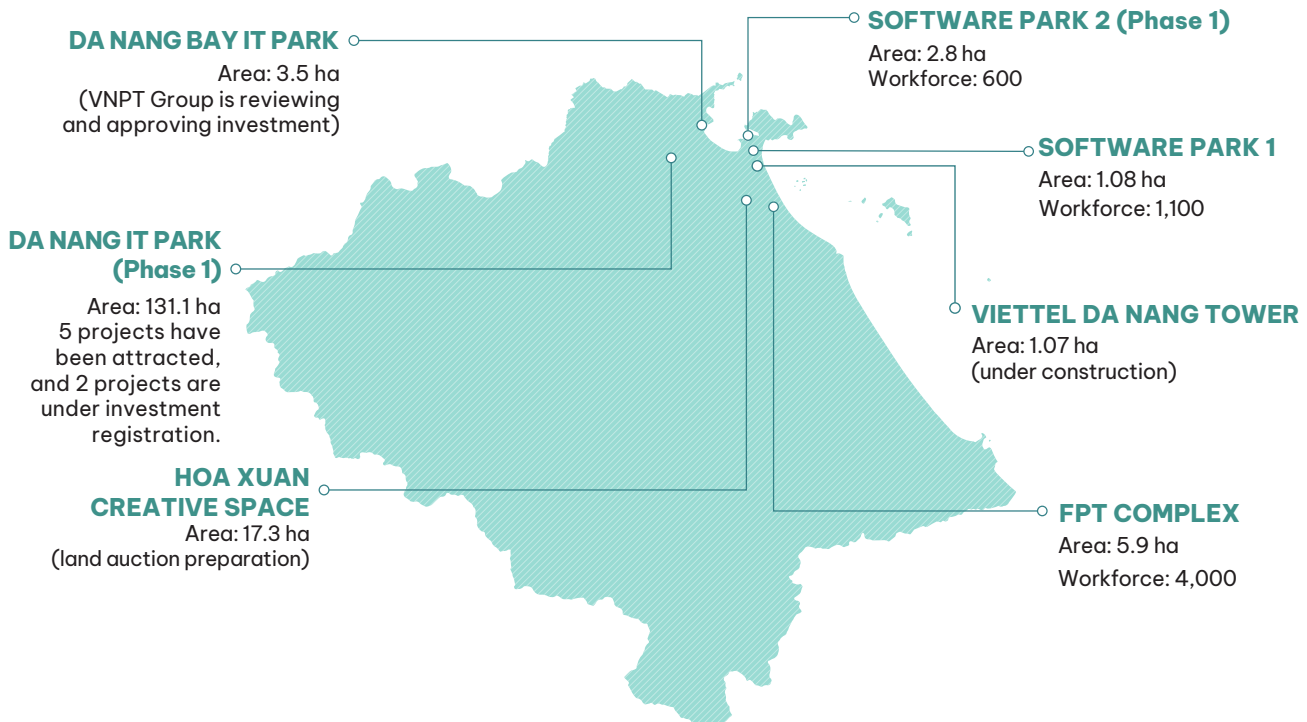
DA NANG – INFORMATION AND COMMUNICATIONS TECHNOLOGY HUB OF CENTRAL VIET NAM

ICT revenue	2024	2025
	1.56 billion USD	1.74 billion USD
Software export turnover	165 million USD	185 million USD

IT enterprises 2,700	IT workforce 53,000	Telecommunications workforce 4,500
---------------------------------------	--------------------------------------	---

AWARDS	
	ASOCIO Smart City Award 2019
	No.1 in Viet Nam ICT Index for 14 consecutive years 2009–2023
	Typical City for Digital Transformation 2020–2024
	Viet Nam Smart City Award for 6 consecutive years 2020–2025
	Seoul Smart City Prize 2023

> IT INFRASTRUCTURE



> IT WORKFORCE


Training institutions
37


Annual ICT graduates
6,700


Some training institutions





> TELECOMMUNICATIONS INFRASTRUCTURE


 **Mobile network infrastructure:** 5354 BTS stations; 4G coverage reaches 99%, 5G reaches 90%.

 **Submarine fiber optic cables:** 02 international submarine cable systems, including Asia Pacific Gateway (APG: 54.8 Tbps) and SE-ME-WE3 (SMW3: 320 Gbps); 01 new cable under construction – Asia Link Cable (ALC: 90 Tbps).

 **International terrestrial cable:** The VSTN route, with a total length of approximately 3,900 km, connecting 5 countries: Vietnam – Laos – Thailand – Malaysia – Singapore.

 **Telecommunications backbone network:** 20,000 km in length, with 1278 cable routes.


 **Data Centers (DC):** 07 currently in operation (City Main DC: 74 racks; City Backup DC: 14 racks; VNPT DC: 100 racks; CMC DC: 11 racks; Viettel DC: 140 racks; FPT DC: 40 racks; Mobifone DC: 100 racks); 03 newly launched (approximately 1,000 racks per DC).


 **Service providers:** 08 Internet service providers; >10 telecommunications infrastructure providers.


> CONCENTRATED DIGITAL TECHNOLOGY PARK


FUNCTIONS

- Research, develop, apply, and transfer digital technologies.
- Produce and trade digital technology products; provide digital technology services.
- Research, develop, design, manufacture, package, and test semiconductor chips; research and manufacture equipment, machinery, and tools directly serving the semiconductor industry.
- Train and develop human resources for the digital technology industry.
- Incubate digital technologies and enterprises; promote trade and investment in digital technology.
- Provide digital technology industrial infrastructure, including technical infrastructure, office buildings, and production facilities.
- Provide services and necessary conditions for organizations, enterprises, and employees to work and study within the concentrated digital technology park.

 **AREA**
From 5 hectares or more (for projects focusing only on software production, digital content products, and technology services, the minimum area is 1 hectare)

 **WORKFORCE**
Minimum 2,000 employees (for projects focusing only on software production, digital content products, and technology services, the minimum workforce is 1,000 employees). The digital technology workforce must account for at least 60% of the total workforce.

 **PLANNING**
Two main sub-zones, namely the digital technology industry sub-zone (accounting for at least 50% of the total land area) and the service sub-zone for the concentrated digital technology park.

 **CONVERSION**
Concentrated IT Parks established, expanded, or recognized before January 1, 2026 are automatically converted into Concentrated Digital Technology Parks.

> INVESTMENT INCENTIVES

Concentrated Digital Technology Parks are entitled to investment incentive policies applicable to areas with particularly difficult socio-economic conditions.

Corporate Income Tax

Preferential tax rate of: **10% for 15 years**

YEAR	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
TAX RATE	Tax exemption				5%										10%



PROJECTS CALLING FOR INVESTMENT IN THE ICT SECTOR

