



Network infrastructure has been procured to upgrade technology service offerings

Venue enhancement: making the CTICC a better place to be

- Ablution upgrades for the office section have been completed.
- Protective rails have been installed to reduce damage to the wooden wall panels.
- The built-in staging for Auditorium 2 has been replaced and upgraded, maintaining the quality of the offering.
- Access doors have been upgraded to improve longevity and prevent damage.
- Cableway access lids have been replaced, enhancing the look and functionality of the venue.
- The audio-visual public address system coverage has been increased within the venue.

Technology upgrades: improving the service we offer our clients

- Projection and audio facilities were permanently installed in a meeting venue as part of a pilot project to enhance the service offering.
- Network infrastructure has been procured to upgrade and enhance technology and facility service offerings.
- The CCTV system has been upgraded, enhancing technology and functional features.
- The building's energy and power management system has been upgraded, enhancing measuring and reporting features, as well as functionality.

- The wireless management system and wireless connectivity infrastructure have been upgraded to provide additional capacity and enhance user experience and our service offering as a whole.
- Portable telephony (DECT) coverage has been upgraded, increasing coverage and supporting the team communication systems.
- Access control, time and attendance systems have been upgraded to a digital system.

Sustainability: saving energy, saving costs, saving the planet

- Roadside signage has been upgraded, making use of LED technology which reduces power consumption and increases life span.
- Parking indicator signage has been replaced with LED technology in the same way.
- Spot, flood and foot lights have been upgraded to LED technology, also reducing power consumption and increasing life span.