

WE ARE RECRUITING - COME JOIN OUR TEAM

Smart Building Specialists

Audio | Video | Lighting | Automation

LIFESTYLE TECHNOLOGIES is the pioneer and leading provider of Home Automation & Audiovisual Solutions in Cyprus. We design, supply and commission innovative technology solutions for Residential, Corporate Office, Hotel, University, Restaurant, Bar and other kinds of projects.

We operate since 1992 in Cyprus and abroad and over the years we have won many international awards for our projects and quality of work.

We are the largest technology integrator company in Cyprus with over 30 specialized members of staff having a vast experience.

OUR VISION

To be the Company of choice for innovative Building Automation solutions of the latest technologies and for reliable services, in the Markets that we operate.

OUR MISSION

- To take care of the Clients
- To offer the latest technology solutions
- To deliver on time, within budget and to the quality required
- To take care of our Company
- To develop the best professionals
- To share our experiences and knowledge and keep evolving continuously

JOB TITLE: ELECTRICAL TECHNICIAN

QUALIFICATIONS: Graduate or Experienced Electrical, Electronics, Automation Technician or other related discipline

RESPONSIBILITIES: Installation and troubleshooting of Home Automation systems including Lighting, motorized shades and climate (AC & Heating) control systems, security (CCTV, Alarm, Access, and Intercom), Audio-visual, Home Cinema, network and Wi-Fi systems.

Competencies

- Critical thinking and problem solving
- Team player and good coordination capabilities
- Perform a broad range of simultaneous duties
- Computer literate (Microsoft office)
- Aptitude for learning new technology

We offer very good career prospects with first class salaries and superior benefits.

We welcome high caliber individuals, with passion for what we do, to join our Team – send us your CV.

Email: info@lifestylesk.com

Website: www.lifestylesk.com

CEDIA[™]
MEMBER


AVIXA
Member

