# Reimagine Your Business with GetMax Digital Lens

Cloud, IT, AI, Security, Network, Software and Hardware.







#### **G**et Max

#### **About Us**



- Founded in 2011, GetMax is a Microsoft Cloud Solution Provider and IT services company. We specialize in delivering comprehensive IT support, cloud solutions, and hardware services to businesses of all sizes. Our mission is to simplify technology for our clients, enabling them to focus on what matters most – growing their business.
- With a customer-centric approach, we provide tailored solutions that meet the unique needs of each client, ensuring that they can stay competitive in today's fastpaced digital world.





#### **Our Offerings**



## At GetMax, we provide a full range of IT and cloud services, including:

- Microsoft Cloud Solutions
- Security Solutions
- Backup Solutions
- Development & Integrations
- IT Hardware
- Professional Support & Services





#### **Microsoft Cloud Solutions**

- Microsoft 365
  - Dynamics 365
- Azure

Copilot













#### **Security Solutions**

Email Security











## Backup & Hosting Solutions • Data & Email

 Data & Email Backup

Web Hosting









#### **Integration Services**

- Teams Telephony Integration
- Custom API Integration









#### **Development Services**

**Power App Development-Web Development Automation Development** •









#### **IT Hardware**

 Comprehensive IT Hardware Supply



Migrations Services







#### **Professional Support & Services**

 Comprehensive IT Support

Annual Support Services







### Microsoft Industries We Served





- Healthcare
- Education
- Retail
- E-Commerce
- Real Estate & Construction
- Finance & Banking
- Manufacturing
- Telecommunications
- Hospitality
- Government & Public Sector





## Our Partners































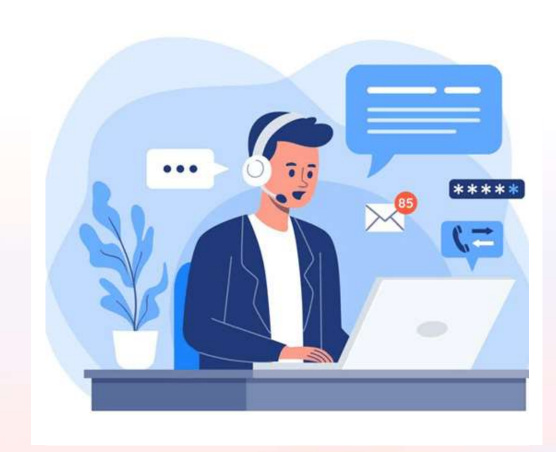
**Acronis** 







#### **Contact Us**



#### Address:

Unit No: 1404-A Fortune Executive Tower Jumeirah Lakes Towers Dubai – UAE

Visit: www.getmax.cloud

Call: +971 50 134 42 60

Email: ict@getmax.ae

