



INteIIECT® NG-IN: The Right Environment

The INteIIECT Evolution Intelligent Network (NGIN) enables value-added services in hybrid networks, i.e. simultaneously in legacy networks and next-generation IMS networks.

Application development is independent of network access and is based on the VoiceXML and CCXML standards with our **ECTXML®** enhancements. Authoring and modification of applications by third-party developers is provided by a web-based graphical service creation environment and a development kit which allows third-party providers to program additional modules using a comprehensive component library (Service Enablers and Building Blocks) and incorporate them in the web-based graphical service creation environment.

Moreover, open service applications for Advanced Intelligent Networks (AIN) services and complex intelligent services (**effEctive®** Network-Based Contact Centers, Televoting, Virtual PBX, Ring Back Tone, Multimedia Advertising, Interactive Multimedia Response, etc.) are ready for use and can be cost effectively and quickly customized or enhanced.

Since the platform runs simultaneously in TDM and IMS networks, carriers can use it to deploy voice services simultaneously in both environments, especially as they move towards LTE. ECT supports you in the **network transformation** phase with a platform for hybrid networks.

Contact us to receive more information.

Download: INteIIECT®NGIN Brief Overview

http://www.ect-telecoms.com/Products_u_Services/NG_IN.html





[ECT INTELLiECT® NGIN Product Overview \(PDF, 1.8 MB\)](#)