Digital Convergence and Beyond: Innovation, Investment and Competition in Communication Policy and Regulation for the 21st Century

The digital convergence anticipated during the 2008 Seoul Ministerial has become a reality. Historically, communication services were delivered via single-purpose dedicated networks (e.g. telephone, television). Many OECD countries now function with converged networks, facilitated by the Internet Protocol (IP) in which "bits" are the building blocks for transmission of all content and service – all "applications." This process of convergence is steadily deepening as technology evolves and more and more activity shifts online. In particular, technological, service and business innovations both at the core and at the edge of the network are significantly affecting competitors, investors and consumers. This report identifies trends in convergence, the opportunities and challenges arising from these changes and suggests policies to meet them.

Knowledge Type: Thematic report

Other Tag: telecommunication, telecommunication policy, value chains, wireless, digital economy, general purpose technologies, informal networks, innovation expenditure, innovation management, internet, broadband, market intelligence, market power, business networks, mixed mode of innovation, natural resources, policy assessment, policy framework, summative evaluation


Links
[10] https://www.innovationpolicyplatform.org/topic/innovation-management
[12] https://www.innovationpolicyplatform.org/topic/broadband
[14] https://www.innovationpolicyplatform.org/topic/market-power