

INTERNATIONAL TELECOMMUNICATION UNION

ITU-T

Y.110 (06/98)

TELECOMMUNICATION STANDARDIZATION SECTOR OF ITU

SERIES Y: GLOBAL INFORMATION INFRASTRUCTURE General

Global Information Infrastructure principles and framework architecture

ITU-T Recommendation Y.110

(Previously CCITT Recommendation)

STD.ITU-T RECMN Y.J10-ENGL 1998 🖿 4862591 0652652 516 🎟

ITU-T Y-SERIES RECOMMENDATIONS

GLOBAL INFORMATION INFRASTRUCTURE

General*	
Services, applications and middleware	Y.200–Y.299
Network aspects	Y.300–Y.399
interfaces and protocols	Y.400–Y.499
Numbering, addressing and naming	Y.500–Y.599
Operation, administration and maintainance	Y.600Y.699
Security	Y.700–Y.799

For further details, please refer to ITU-T List of Recommendations.

ITU-T RECOMMENDATION Y.110

GLOBAL INFORMATION INFRASTRUCTURE PRINCIPLES AND FRAMEWORK ARCHITECTURE

Summary

This Recommendation presents the basic concepts of the Global Information Infrastructure (GII). It describes a number of models which can be used to represent the functional entities involved in the provision of the GII, and their interrelationships, from a variety of perspectives or view points.

Source

ITU-T Recommendation Y.110 was prepared by ITU-T Study Group 13 (1997-2000) and was approved under the WTSC Resolution No. 1 procedure on the 12th of June 1998.

Keywords

architecture, functions, framework, GII, Global Information Infrastructure, models, standardization standards.