



## Troubleshooting Cisco IP Telephony

By Paul Giralt

Cisco Press, 2002. Hardcover. Book Condition: Neu. Gebraucht - Sehr gut Unbenutzt. Schnelle Lieferung, Kartonverpackung. Abzugsfähige Rechnung. Bei Mehrfachbestellung werden die Versandkosten anteilig erstattet. - Reveals the methodology you need to resolve complex problems in an IP telephony network \\* Master troubleshooting techniques and methodologies for all parts of a Cisco IP Telephony solution-Cisco CallManager, IP phones, gateways, applications, and more \\* Learn how to investigate and resolve voice quality problems, including delayed audio, choppy or garbled audio, static and noise, one-way or no-way audio, and echo \\* Read about the variety of trouble-shooting tools at your disposal and how and when to use them based on the problem type \\* Discover the potential causes of common problems and how to efficiently troubleshoot them to resolution \\* Learn how to identify and resolve gateway problems by breaking the components into logical groups and following a methodical troubleshooting approach \\* Use best practices recommendations to build a stronger IP telephony deployment and avoid common mistakes IP telephony represents the future of telecommunications: a converged data and voice infrastructure boasting greater flexibility and more cost-effective scalability than traditional telephony. The ability to troubleshoot an IP telephony environment and the underlying network infrastructure...



## Reviews

Completely essential go through book. I actually have go through and i am sure that i am going to going to read yet again yet again later on. It is extremely difficult to leave it before concluding, once you begin to read the book.

-- Edwardo Rohan III

It in a single of my favorite publication. I have read and so i am sure that i will likely to study again once again down the road. I am delighted to let you know that this is basically the greatest publication we have read inside my own life and might be he best pdf for possibly.

-- Maria Morar