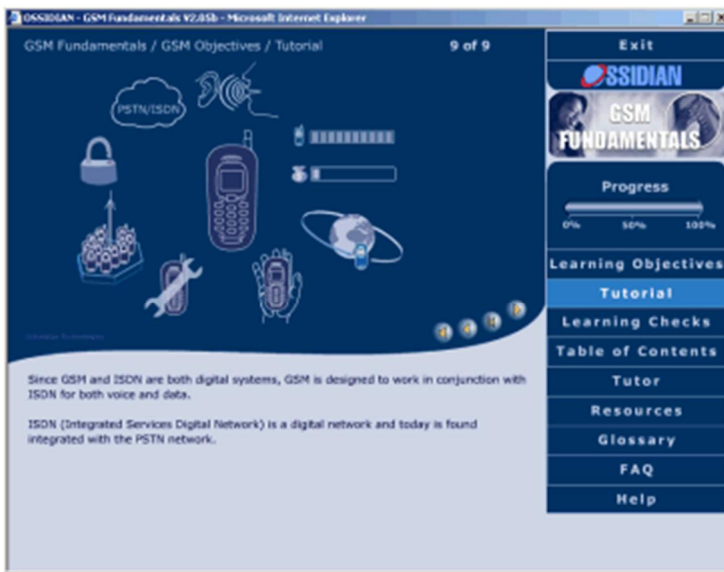




*e-Learning on
Telecom
technologies.*

Ossidian creates e-Learning on communications technologies. We offer a fast, convenient and inexpensive solution for wireless, mobile, satcom, and broadcasting education. LearnScapes is the Africa Partner for Ossidian Training Products. www.ossidian.com



48 Modules and growing.

LTE, SIP, HSDPA, CDMA, GSM, GPRS, UMTS, SIGTRAN, WAP, VoIP, ATM, and other technologies and standards. Modules on OSS topics such as Customer Care, Revenue Assurance and Billing. Europe and US standards.

Ossidian offers fast, flexible, effective, low-cost technology training. Ossidian can help you if you need:

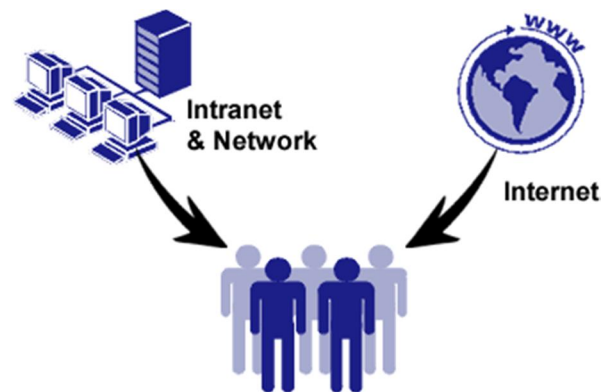
- Fast training on leading mobile & wireless technologies
- To cut the cost and time associated with classroom courses
- Flexible access to training, when and where required

Ossidian combines the knowledge of wireless telecoms experts with experienced interactive course designers. This ensures that you receive high-quality, effective training.

Over 100 companies in 25 countries use Ossidian courses today as well as thousands of individual students.

Delivery of Training

Streaming over your INTRANET, NETWORK or WWW this course delivers all the necessary information with minimal impact on your current network traffic.



Telecom Courseware Library

Telecom Basics Series <ul style="list-style-type: none">* Introduction to Datacommunications* Introduction to Telecommunications* Introduction to Wireless* Intro to Mobile Data & Applications* Intro to Digital Broadcasting	e-Books <ul style="list-style-type: none">* Intro to Datacommunications* Intro to Telecommunications <hr/> <p>Two 150+page pdf eBooks Use them as standalone references, or to supplement the courseware.</p> <hr/>	2G Cellular Series <ul style="list-style-type: none">* GSM Fundamentals* GSM Air Interface* GSM Signalling and Protocols Architecture* GSM Signalling and Protocols Procedures* cdmaOne Fundamentals
2.5G Cellular Series <ul style="list-style-type: none">* GPRS Fundamentals* GPRS Engineering	3G Cellular Series <ul style="list-style-type: none">* All-IP 3G Fundamentals* All-IP 3G Technology* CDMA2000 1XRTT Fundamentals* CDMA 2000 1xRTT Evolution* EDGE Fundamentals* HSDPA Fundamentals* UMTS R7 Fundamentals* UMTS Air Interface* UMTS End-to-end Scenarios* UMTS Signalling Framework* UMTS Signalling Procedures	4G Series <ul style="list-style-type: none">* LTE Fundamentals* Convergence
Fixed Wireless Series <ul style="list-style-type: none">* 802.11 Fundamentals* WiMAX Fundamentals* WLAN Fundamentals	Signalling Series <ul style="list-style-type: none">* SS7 Fundamentals* SIGTRAN Fundamentals	Protocols Series <ul style="list-style-type: none">* ATM Fundamentals I* ATM Fundamentals 2* Introduction to VoIP* IPv6 Fundamentals* IPv6 Advanced* SIP Fundamentals* WAP Fundamentals* MPLS Fundamentals
Satellite Series <ul style="list-style-type: none">* ATM over Satellite 1* ATM over Satellite 2* Satellite Rating & Billing Fundamentals	Digital TV Series <ul style="list-style-type: none">* DVB-S Fundamentals	Telecom Operations Series <ul style="list-style-type: none">* Customer Care* Revenue Assurance* Wireless Rating & Billing Fundamentals* Wireless Rating & Billing Advanced* Setting Tariffs for IP Services* Introduction to Project Management