

TELECOM PROJECT

2012

CT&EM №1 Issue Date 3-rd March	CT&EM №2 Issue Date 4-th May	CT&EM №3 Issue Date 29-th June	CT&EM №4 Issue Date 14-th September	CT&EM №5 Issue Date 10-th November	CT&EM №6 Issue Date 23-rd December
INDUSTRY FOCUS					
Transportation	Big Industry Enterprises	Fuel & Energy Industry	Digital TV	Finance & Banking Sector	E-Government
OPERATOR'S LEVEL SOLUTIONS					
Broadband + NGN & Broadband + Internet: What Will Win?	Cloud Based Unified Communications	Wireless Technologies: Development In Russia	Fight For The Customer Under The Circumstances Of The Mass 3G Implementation: Analysis Of WiMAX Advantages	Wi-Fi-Access: Private Or Not So Private?	OSS/BSS-System Implementation: How To Prevent Unnessessary Time & Money Waste And To Minimise Risks Of The Project. Useful Advices.
Cloud Computing In The Context Of The Expenses Optimisation	Billing And Effective Management Of The Relations With The Customer	Virtualization: New Possibilities For The Market	Cloud Computing From Mobile Operators: Evolution And New Possibilities For Customers. Round Table Discussion.	Cloud Computing: Possibilities Of Data Storage	Modern Technologies And Trends In The Fields Of Cloud Computing And Cloud Services
Ways Of LTE Implementation	Innovation Approaches To 3G/LTE	LTE: Strategies Of Implementation	Concept And Main Business Factors For Changing To LTE	Experimental LTE Areas Opening: Risks Evaluation	Networks' Transformation On The Way To LTE
Billing In Multiservice Networks	How To Offer The New Service: Practical Steps Of The Operator. Round Table Discussion.	Crossing Equipment: Usage Aspects	How To Offer The New Service: Practical Steps Of The Operator. Round Table Discussion.	PON-Networks: Projecting, Development, Engineering.	WiMAX In The Corporate Networks
CORPORATE LEVEL SOLUTIONS					
IT-Dept: Outsource Or Office Based?	IT-Solutions For Retail: Practical Experience Of Development & Implementation	Radiorelay Communication: Reality & Perspectives	TETRA Projects: Experience Of Realization In Russia	Data Processing Centers Of The New Generation	Radiorelay Communication Against Wired: Advantages.
Modern Cooling Technologies For Data Processing Centers	«Green» Data Processing Center: How To Create?	Data Processingh Center: Risks Optimization & Expenses Planning	Modern Cooling Technologies For Data Processing Centers: How To Economise The Electricity And To Optimize The Budget	Reserve Data Processing Center-As-A-Service (DRaaS)	Data Processing Center's Networks: Testing And Control. SLA for C,oud Services.

CT&EM №1 Issue Date 3-rd March	CT&EM №2 Issue Date 4-th May	CT&EM №3 Issue Date 29-th June	CT&EM №4 Issue Date 14-th September	CT&EM №5 Issue Date 10-th November	CT&EM №6 Issue Date 23-rd December
Uninterruptible Power Supply System For Data Processing Center: What Is The Real Cost Of The Ownership?	Video Conference Connection Development In Russia: From CIF To Full HD	Control-Measurement & Testimg Equipment For Telecommunications	Retail: Technological Development Priorities Of Yesterday, Today & Tomorrow	Corporate Video Network Engineering And Implementation In The Current Network Infrastructure	What is BCM? Is That A Project Or Business Management Culture?
From The Call-Center To The Contact-Center	TETRA-GLONASS Equipment & Solutions For Professional Radion Communications	IT-Outsource: To Use Or Not To Use? Advantages and Disadvantages.	IP-Automatic Telephone Switchers And Call-Centers. Modern Methods Of Telephonization And Incoming Call Processing.	New Compression Technologies	Recording Systems For IP-Telephony
Broadband Multiservice Networks	Exchange Service Stations (Automatic Telephone Switchers)	Communication Cables & Cabling Equipment	Subscribers' Access Systems	IP-Technologies	Results of the year
IP Based Multiservice networks Creation For Mobile Operators	IP-Based Automatic Telephone Switchers Against Of Traditional Telephony	Cable Infrastructure For Data Processing Centers: Management System Development Perspectives	Wired Subscribers' Access Systems	IP-Technologies And Their Practical Value	Special publications about the year results, industry events' reports and so on.
Broadband Access: Mobile Or Stand Alone?	Service Quality In IP-Telephony Networks	Optical Cables. Technical Review	Wireless Subscribers' Access Systems	Integration Of The Telephony With IP-Applications	
SATELLITE COMMUNICATIONS					
Satellite Technologies In Transportation: Fastest Reaction To The Accidents In Cases Of The Dangerous Shipments	VSAT As A Technology For The Mass Market	Perspective Technologies of K-Range VSAT	MobileVSAT	VSAT Standartization In Russia	K-Range VSAT As A Technology For The Mass Market: Is That Possible In Russia?
Satellite Services Development In Russia, Europe And Worldwide	Current Position And Development Perspectives Of The Digital Satellite TV In Russia	The Role Of The Satellite Communications In Modernization Program And Technology Development Of The Russian Economy	Perspectives Of The K-Range Usage For Satellite Broadband Services	Global Navigation Satellite Systems And Their Implementation In Russia	Navigation Systems GLONASS/GPS

Groteck
Business Media

WWW.TSSONLINE.RU
INT@GROTECK.RU