

Progetti Piscicoltura



TSecNet
Technology Security Networking



TSecNet srl Via della Cecchignola 221, 00143 Roma tel +39 06 45667788

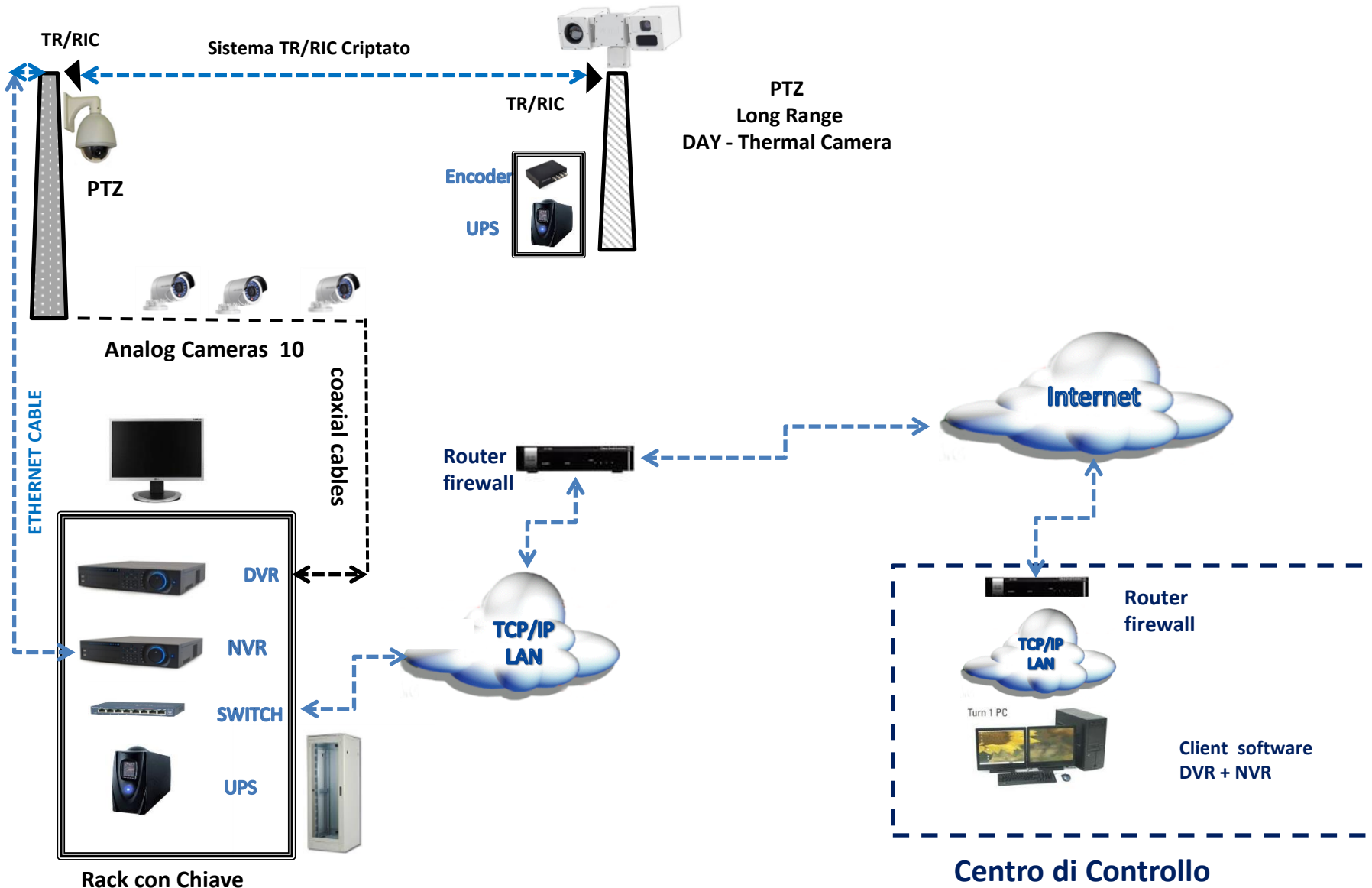
ME and Africa Office TSecNet - Israel Tel.: +972 52 6887008 South America Office TSecNet – Chile Tel.: + 56 2 8946718

www.tsecnet.com

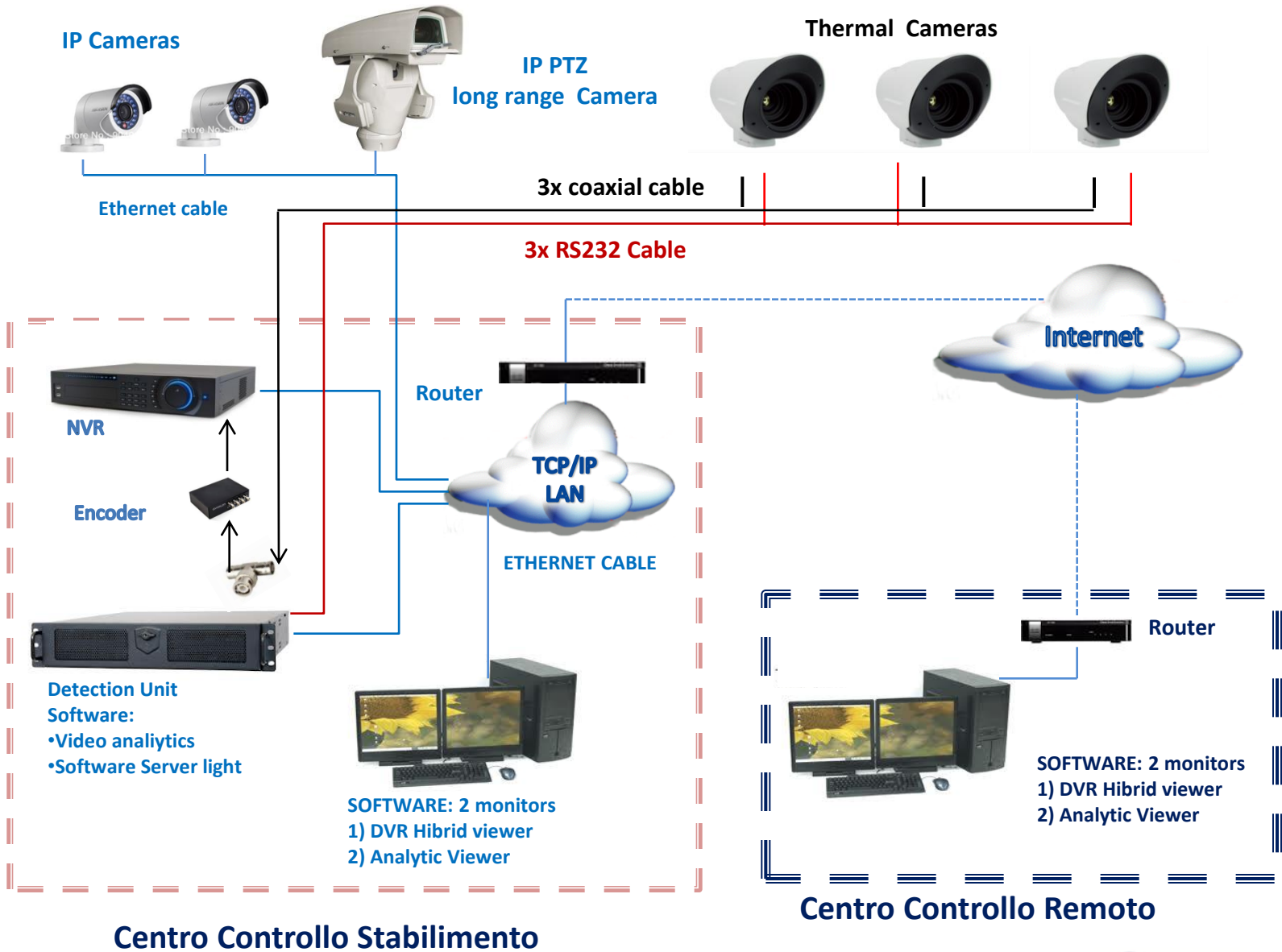
info@tsecnet.com

tsecnet@legalmail.com

SCHEMA PROGETTO SISTEMA IBRIDO Distanza reti 2 miglia circa



PISCICOLTURA DISTANZA RETI CIRCA 2,3 Miglia



Esempio di area di controllo

vumii SiteBuilder Security Site Layout

Login

HOME PRODUCTS VIDEO GALLERY CONTACT US

Start Here View Demo

Save Layout Save As Load Layout Change Settings Print Preview Request Quote Reset Layout

Selected Camera Details

Camera: Accuracii AT
 Camera Type: Thermal Camera (PTZ)
 Sensor: LWIR Thermal
 Pixel Size: 17 μm
 Resolution: 640 * 480
 Video Type:
 Lens: 100 mm fixed
 Field of View: ° H x ° V
 Camera Location: N 41.45° W 12.62° [CHANGE](#)

Camera Performance

Subject Type: Human Vehicle Boat
 Video Type: PAL NTSC

Detection: 7670 Meters
 Recognition: 2557 Meters
 Identification: 959 Meters

Johnson Criteria - Detection of a Boat

Boat @ 600m

CAMERA PERFORMANCE

CAMERA CONTROLS

Currently Selected Camera
 Accuracii AT (Thermal Camera (PTZ))
 Pixel Size: 17 μm
 Resolution: 640 * 480
 Lens Size: 100 mm
 Camera Tilt is not available for this camera.

CAMERA LIST

Camera	Pixel Size	Resolution	Camera Type	Subject Type	Sensor	Lens	Mounting Height	Latitude / Longitude	
<input checked="" type="checkbox"/>	Accuracii AT	17	640 * 480	Thermal Camera (PTZ)	Boat	LWIR Thermal	100	-	41.45/12.62
<input type="checkbox"/>	SiiXR	15	640 * 512	Thermal Camera (Fixed)	Human	MWIR Thermal	19 - 275	3 m	41.45/12.62