



The IP-based Platform for Operations & Risk Management Voice, Data and Security solutions...



# **PACCS** Future Proof Solutions

#### PACCS PBX / NETcall

#### - Future Proof

- Customer expectation
- Options provided
- Architecture
- Cisco Integration
- Cisco & DECT
- System overview
- Alarm management
- IP-Box
- Master & Slave
- Technical Alarms
- Call Processing
- Evacuation
- Toughbook
- Alarm Presentation
- Conference Call
- Intrusion & security
- Voice recording
- Guard protection
- "Dead man"
- ND- Designer
- PowerSense

**Our Services** 

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Our PACCS PBX for standard PABX's and PACCS NETcall to integrate transparently with Cisco CallManager, provide a highend solution for customers who like to integrate all their current communication, IP/VOIP, messaging, SMS, email, voicemail, control & alarm and other building management systems. With our advanced communication solutions, we can service all your communications, security, OH&S, and other staff requirements.

Our system is tested and proven in countries around the world and with over 15 years of design perfection built-in. The heart of the system -our alarm and message modules are the most commonly installed of any system in the world with thousands of installed sites operating today.

We provide excellent seamlessly integration of Busines Systems (e.g. Scada), Nurse-call, Fire alarm, BMS, DECT & Paging solutions. We can integrate Message dispatch, Process Control, IP/PABX, Building Automation, E-mail & Intranet integration, Voicemail, Alarm monitoring, Access control, Alarm Applications, Personal security, Duress and Alarm Location. Based on a licensing agreement, it will allow the client to purchase only what is needed at the time.

Premises and property security, wide area messaging support and many more high-level integration functions are available. Integration with wide-area communications such as cellular SMS services, PSTN auto-diallers are also available. In fact almost any on-site application can be integrated with this system, with any combination of contact inputs/outputs and high level I/Os.

Customer requirements...

- ✓ Operations & Risk Management
- ✓ Technical-Alarms
- ✓ Network-Alarms
- Evacuation
- ✓ Conferencing
- ✓ People-Protection
- ✓ Voice-Recording

PACCS "Platform for Advanced Communication, Control, Security & Safety Solutions"



### What do customers expect?

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### Expectation

#### **Reaction time:**

Optimizing the transmission to the proper persons at the exact moment can prevent a situation to get out of control. Especially if consequences for humans and organization loom.

#### **Ergonomics:**

Allowing fast adjustments of changes in everyday life through simple and easy modification of parameters, which control the organization of the information flow.

#### Traceability:

As a result of the optimized analysis of the process of an alarm an improvement plan can be established.

### **PACCS NET**call's answer

**allows** the information processing to be automated. The intervention times are strongly reduced through applying of simple rules.

**PACCS PBX / NETcall provides** simple configuration and controls the access of configuration data which are defined in separate user profiles.

**PACCS PBX / NETcall enables** tracing of actions and processes from start to finish in real time or analyzing of an incident after the event.



### **Customer expectations ...**

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### Expectation

#### Flexibility:

PACCS **PBX / NETcall** expands the existing infrastructure. Thus cost can be saved.

### **PACCS NET**call's answer

#### PACCS PBX / NETcall is compatible with:

Any telephone and VoIP infrastructure; Any alarm source (this for a standard price).

#### **Convergence:**

Integration of all currently available and future communication media and their optimization due to the IP standard.

**PACCS PBX / NETcall utilizes** in a simple and optimized way: VoIP (H323 and SIP), Video over IP, SMS and MMS, GSM, DECT, WIFI, XML, ...

PACCS PBX / NETcall is a flexible and open standard product, developed over 15 years! customisable for simple needs as well as complex requirements.



## **Options provided**

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PACCS PBX / NETcall guarantees you the backward-compatibility to older versions, whatever system is connected (traditional telephony, IP, H323, SIP, high-impedance, CSTA, CTI, ...)



# **PACCS PBX / NETcall - Architechture**

#### PACCS PBX / NETcall



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# **PACCS NETcall - Cisco Integration**

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# **User-friendly Management-Tools**























Building and Fire alarm Systems

Customer requirements...

- Operations & Risk Management
- ✓ Technical-Alarms
- ✓ Network-Alarms
- ✓ Evacuation
- ✓ Conferencing
- People-Protection
- ✓ Voice-Recording







# **PACCS PBX / NETcall - Wired & Wireless Integration**

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### **System Overview - Cisco solution**

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#### **Specials with the Cisco Solution:**

- Never engaged, thanks XML "Messaging"
- ✓ Almost no limit in sending information
- ✓ Alarm text also as voice prompt (optional with automatic text to speech)
- Confirmation of an alarm call with DTMF-tones and Soft keys
- ✓ Special ring tone in case of alarm
- Broadcast messaging with automatic activation of loud speakers on the telephones

#### Specials with PACCS NETcall:

- Best integration with Call Manager thanks to H.323 and XML technology
- Easy configuration thanks to ergonomic graphic user interfaces:
- ✓ State of the art web-interface: configuration by use of explorer from any console
- ✓ Possible to interconnect several PACCS NETcall through data- and voice-network
- ✓ Integration of all Systems (Fire detectors, house management systems, etc.) for fixed prices!
- ✓ Quality is very important. Back-up concepts and watch-doc concepts are integrated part of each project.
- Efficient support with remote access on customer demand
- ✓ Adaptation to customer needs thanks to the application generator PACCS NETcall continuous development to conform with up to date technology.



### System Overview cont...

#### PACCS PBX / NETcall

Customer expectationOptions provided

- Future Proof

- Architecture

- IP-Box

Cisco IntegrationCisco & DECTSystem overview

- Alarm Management

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Call ProcessingEvacuationToughbook

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- ND- Designer - PowerSense

#### In the security area...

- ✓ The standard solution which supports exacting customer requirements...
- ✓ Up to 5 contacts into any company !
- ✓ Security, Intrusion, Fire, IT (SNMP trap...)
- House management, processing, evacuation

#### **Business Driver:**

- ✓ Replacement Pager Solution: PACCS NETcall Cisco Call Manager-
- Wireless IP-Telephones...with Display-Message...
- Name presentation and XML with push technology, and
- Specific Voice information for each alarm

#### Broadcast, Voice-Recording and more functions

- ✓ Alarm entries over V24, Socket, SNMP, FTP, pot. free contacts...
- ✓ Alarm entries by SMS, email, fax, phone, net send...Alarm entries over a console or over Web-Interface, ...
- ✓ Alarms to IP-phones, Loudspeaker, ...
- ✓ Alarms to GSM, SMS, Fax, Pager, email, ...
- ✓ Alarms over Netmeeting / VoIP / H323, Popup, ...

Easy to configure, useable by everybody

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### **Alarm Management**

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# The PACCS PBX / NETcall can be programmed to take care of alarms and other events from PACCS DECT

handsets or other 3 party softwares. The PACCS PBX / NETcall can react on input from alarm modules, personal alarms with location information, messages, and data from handsets. Different actions can be taken for different types of input, for example send a message with request for acknowledge, activate an output in the system, and send information to an Alarm Location Client. If absent information or a positive or negative acknowledgement is sent, and the PACCS PBX / NETcall can take another action.

The input information can be processed, for example can a location code be translated to a text string. System variables that contain information on, for example, current shift can be created in the PACCS PBX / NETcall. The value of a system variable can be altered on input from the system, for example data from a handset. An action can be delayed in the PACCS PBX / NETcall, which provides the possibility to time schedule actions on an input. The programming of the Event Handler is performed with help of a web browser.

Examples of application of the PACCS PBX / NETcall range from personal alarm systems to handling of alarms in production lines or emergency teams at hospitals. Other advanced alarm and messaging applications where acknowledge, absent handling, data from pocket units, and alarms from external equipment are included is another example of application.

When the PACCS PBX / NETcall receives an alarm, a chain of reactions can be started. First some information in the alarm is processed, for example the location of a fixed alarm button is translated to a descriptive text. Then the information can be put together to a message that can be sent to a pocket unit in the system. If a response has not been received within a preset time further actions can be taken.

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The alarm central shows all relevant information in one window, from the alarm spot to the persons called



# **Alarm Management**

PACCS PBX / NETcall alarm central

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The alarm central shows all relevant information in one window, from the alarm spot to the persons called

- PACCS PBX / NETcall configuration 10,000 alarms
- ✓ Alarm number / code
- Sequential or parallel mobilisation
- Selection of group to be mobilised
- Selection of group by function date and time
- Number of rings and alarm priority
- ✓ Information relayed by SMS, Traps, email
- Escalation by no response (confirmation)
- Escalation, if not confirmed and if confirmed by a given number of persons
- Escalation, if alarm continues after a defined time
- Skill based mobilisation



### **Alarm Management**

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Personal Editor

110744

#### The results of a PACCS PBX / NETcall statistics

With this tool it is possible to get information about alarm call response, such as confirmation, unanswered calls, engaged calls etc.

This gives the customer the opportunity to configure an escalation just in case a certain number of people haven't confirmed.

The PACCS PBX / NETcall solution can also be configured and supervised through internet explorer, further components are:

- ✓ Messenger
- Calendar-Editor
- ✓ Alarm-Simulation
- Dial Test program
- Back up-Tools
- System-Info
- ✓ Post-Job
- Timer Job-Program
- Voicemail-Configuration



# **IP-Box - Access Control**

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# Integrated Management tool with IP-Box / Contact Controller

✓ For contact surveillance as well as for sending status information to PACCS PBX / NETcall - Alarm server

✓ Connection to the PACCS PBX / NETcall - Alarm server can be via serial Interface (RS232 or RS485) or as an option over IP through a reliable intranet.

✓ The IP-Box can send traps directly to hp-open view or other supervision tools, such as castle rock...

 Every contact is individually configurable as opener or closer

- Configurable and administrable via Web-Interface
- Configuration and supervision over internet explorer / web
- From 8 to 2048 contact sensors and 8 to 512 relays
- The two-LED concept is fine for colour-blind persons
- Centralised management tool for all contact sensors and relays
- Option of IP Module access over LAN





# **IP-Box - Access Control cont....**

Centralised, low cost multi node solution for IP-Box / Contact Controller

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# **Master & Slave Supervision**

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With using PACCS PBX / NETcall Master - Slave concept, having PACCS PBX / NETcall installed on two or more building sites, a supervision can be set up. If in a situation that for any reason any module has been disabled the other take charge, and also automatically notify that one site has been disabled and will engage any alarms accordingly.

Centralised administration, redundancy / hot stand-by

✓ High reliable and easy to manage: Centralised Administration: Local / Web Master / Slave Definition for each Alarm even over several Mobicall and nodes.





# **Technical & SNMP Alarms**

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✓ If a driver has problems getting out of the car park, his call is transferred to a specified group of people. The first person to answer the call, is connected with the driver.



### **Centralised Call Processing**

#### PACCS PBX / NETcall

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2 x Q.Sig - ISDN / CorNet Connection to Existing Voice-Network



### **Distributed Call Processing**

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### **Evacuation by phone**

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- Launch an evacuations-alarm on the local system and by consoles in the network
- → Broadcast of pre-defined messages or user defined messages
- → Recording of messages over a microphone or phone
- → Evacuation message to DECT, internal and external phones
- → Optional the alarm message can be played over a loudspeaker system
- → Evacuations printout on a local printer or on a printer in the network
- → Optional evacuation evaluation by email
- → Statistics of each evacuation with all calls and call status





### **Evacuation cont...**

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Two major issues were identified in a recent real live hospital evacuation, with a breakdown in communications & transport services. Another issue was when the central control room had to be evacuated, this caused disruption in the evacuation plans, not been able to have access to vital information. This situation could have been avoided if they were equipped with the Toughbook loaded with PBX / NETcall and Data-Linc modems for communication redundancy (see page 22 - 24 for further details).

PACCS PBX / NETcall for Hotel, Hospital and Nursing Home Mobilisation:

- ✓ Integration with hotel management program check in / check out
- Integration with hospital and nursing home management systems
- ✓ Voicemail box for every guest, with VIP-direct in-dial numbers and pre / post check in
- ✓ Automatic user guide and voice prompts in English, French, Italian, German and others
- ✓ Wake up service and supervision of wake up services
- ✓ Fax-server, fax to email and email to fax
- Integration of fire detection system
- Integration of in-house management system for technical alarms
- Evacuation of guests / patients following the check in programs and PABX
- ✓ Alarms by phone in English, French, Italian, German and other languages
- ✓ Detailed reports and analysis of persons being alarmed
- ✓ Alarm launch by phone, conference concept for security staff and fire brigade

#### Other PACCS PBX / Netcall features:

- ✓ Automatic answer of emergency calls immediately or at the moment, an operator answers the call
- ✓ Call forward to a phone / operator or a group of phones
- ✓ Immediately start of voice recording from the first ring
- Recording of the communication starting with the beginning of the connection
- ✓ Call transfer on no-answer within a given time to other phones (internal or external)
- Replay of the recording five seconds after having finished the emergency call
- Re-find recorded communications by the mean of a user-friendly web interface
- Press a key on your phone set to rehear your last communication, search for recorded files from any internal or external phone
- ✓ Call statistics and analysis of the mobilisation



### **Evacuation screenshot's**

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during the evacuation at all times.



#### Standard solution

✓ For ultimate security and peace of mind, with the installation of PACCS PBX / NETcall Master - Slave concept, this is very useful when 2 or buildings buildings need to be protected.

✓ Highly reliable and easy to manage:

 Centralised Administration: Local / Web Master / Slave Definition for each Alarm even over several PACCS PBX / NETcall and nodes.
 Pure configuration

Concatenation of voice prompts, selection of target group

The Chief Fire Warden has access to real time actions using the PACCS PBX / NETcall, giving total mobility and control. With using the PACCS DECT handsets the Chief Warden has immediate acces with other fire warden

- General Emergency
- ✓ Fire
- Bomb Threads
- ✓ Chemical Attack
- Armed Assault



#### TOUGHBOOK



While outside the building, the Chief Fire Warden can monitor with wireless laptop, the status of each floor / building. On the right is an overview of building floors, and display all actions in real time, when the last fire warden has checked his/her floor and is the last person to leave the floor, they press

a special alarm to acknoledge that the floor has been succesfully evacuated.





# **Evacuation ready with Toughbook & Data-Linc**

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Bringing the best what technology has to offer with the no.1 rated (for over 10 years) ruggedised wireless laptop in the world, the Panasonic "Toughbook" (IP54 classification) together with using the worlds best industrial modems from Data-Linc that can cover you over 60 km, you have all the best equipment to cover you in any situation any place any time.



Based upon proven technology, Data-Linc Group's SRM7210E Wireless Ethernet Modem offers superior reliability, versatility and performance. The SRM7210E is factory pre-configured for easy, hassle-free installation.

#### **Features**

DATA-LINC GROUP

✓ License-free and wireless—operates in the 902-928
 MHz ISM (industrial/scientific/medical) band

- Wirelessly connects workstations and Ethernet PLCs
- Factory or field configured for your application
- Rated range of up to 32 km farther with repeaters
- Compact, flexible design with universal mounting

#### Toughbook

Computers for the Outside World"

Designed using MIL-STD-810F test procedures to meet exhaustive U.S. Military durability requirements.
 Vibration and drop/shock resistant design to enable the computer to work in extreme conditions.
 Full magnesium alloy case with handle.
 Shock-mounted HDD to protect the users valuable

✓ Shock-mounted HDD to protect the users valuable data.





PACCS PBX / NETcall

- Customer expectation - Options provided - Architecture

- Cisco Integration

- System overview - Alarm Management

- Master & Slave

- Call Processing

- Evacuation

- Toughbook

- Technical Alarms

- Cisco & DECT

- IP-Box

- Future Proof

# **Alarm presentation on web-interface**

#### The PACCS PBX / NETcall alarm feature presents alarms from pocket units and fixed alarm buttons in the Personal Security System. The PACCS PBX / NETcall is connected to one or more alarm modules. All users can have their own user ID and password.

A system administrator can easily customise the interface of the client for different users, and also give permission concerning acknowledge and reset of alarms. It is also possible to give permission concerning configuration and management for different users.

No-Movement

& Man-Down

Alarms

With PACCS PBX / NETcall alarms can be sent one by one, or by group, with up to 120 simultaneous alarms send to:

- → Desk phones
- → Cordless phones
- → Mobiles
- → Emails
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PACCS PBX / NETcall can be loaded with client's floor/building plans

Graphical

User interface

- Floor/Site Plan
- No movement & Man Down alarms with PACCS DECT handsets
- Several alarms can be handled simultaneously  $\checkmark$

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- Notes in log file  $\checkmark$
- Language (user interface & online help)  $\checkmark$



### **Conference, automatic & manual**

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- → Recording of messages over a microphone or phone
- → Evacuation message to DECT, internal and external phones
- → Every alarm can initiate a conference for the mobilized persons
- → Optional available 2 / 4 / 8 / 10 -60 party conference
- → Authorized persons can start a conference by phone
- → Easy configuration by web-interface in the intranet
- → Statistics of the alarms and a analysis of the mobilization
- → Module concept, for an easy upgrade



# Intrusion, security & supervision

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Building and Fire alarm Systems

→ Recording of messages over a microphone or phone

→ Break-in monitoring through potential free contacts, house management system or SPS-control.

- → Launch alarm over a web interface in your intranet
- → Call for help over a phone
- → Supervision of persons, who work at the same place
- → Statistic of the alarms / conferences and a analysis of the mobilisation

#### Conferencing and Alarm launching via Telephone





### **Voice recording - emergency calls**

#### PACCS PBX / NETcall

- Future Proof
- Customer expectation
- Options provided
- Architecture
- Cisco Integration
- Cisco & DECT
- System overview
- Alarm Management
- IP-Box
- Master & Slave
- Technical Alarms
- Call Processing
- Evacuation
- Toughbook
- Alarm Presentation
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- Intrusion & security
- Voice recording
- Guard protection
- "Dead man"
- ND- Designer
- PowerSense

#### **Our Services**



- → Recording of messages over a microphone or phone
- → Every call to the reception will automatically be recorded
- → Replay of recorded call, directly afterwards
- → Recording of the whole call, even if the call was transferred
- → Find the recorded calls by web-interface over the intranet
- → Statistics of all calls
- → Module concept, for an easy upgrade



# Voice recording cont...

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#### **Our Services**

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PACCS PBX / NETcall has many applications for:

- Police
- ✓ Fire Brigade
- Ambulance
- Emergency calls e.g. bomb threads and other hazardous situations
- ✓ Legal calls
- ✓ Call Centre
- ✓ and other safety and business applications

#### PACCS PBX / NETcall voice recording features:

- ✓ Low cost Voice recording to DECT and fixed-phones
- Easy finding of recorded conversations by web-interface
- ✓ Playback of recordings on the web or on any phone
- ✓ Recording also on T0 / T2 trunks, analogue and UA sets and PCM

#### Different voice recording solutions

- Call recording of bri/pra-ISDN connections to the public network
- Call recording over conferences with three participants (in the PABX)
- ✓ Call recording over a PABX dedicated output
- Recording of conferences with two or more participants (max 60)
- ✓ Direct recording of analog and digital phone sets
- Broadcast messages



#### PACCS PBX / NETcall Mobilisation based on skills

If you have to call persons depending their skills, their last intervention and whether they are able to do this mission (not occupied by another task) then you run best with the skill based mobilisation from PACCS PBX / NETcall – for 50 to 8000 persons and more



### **Guard protection**

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Start-Code	spot A	spot B	spot C	spot D	spot E	spot F	End
4264	Ok	Ok	calling	-	-	-	-
Mo. 23:55	+7	+3	+3	4/6	7/9	3/5	Tu. 00:25

- → The guard starts his tour with a phone call or the guard will be called periodically according to a schedule plan.
- → The guard gets a valid code for this tour
- → The guard starts his tour and confirms his position by calls from defined phones
- → PACCS PBX / NETcall monitors the time between the calls and the entered code
- → On timeout or if the wrong code was entered, PACCS PBX / NETcall starts an alarm



# "Dead man" Supervision

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Person supervised	Wifi 3219	Wifi 4275	Wifi 8210	Wifi 3220	-	-	-
Sector	Zone A	Zone D	Zone F	Zone A	-	-	-
Last call	-7	-3	-2: Alarm	-20	-	-	-

→ The person / guard can start his own supervision by himself, by a phone call or through web-interface

→ Depending on the configuration,

- (1). PACCS PBX / NETcall calls a phone set and a relay to activate a light
- (2). If the person does not press the button
- (3). in a defined time, his mobile phone will be called
- (4). If the call is not answered, an alarm will be launched to call a group of DECT / WiFi phone or mobile GSM phone sets
- → One or several persons can be supervised in the same time in the same or different zones.
- → Each action and each answer/ no-answer will be traced in statistic files



# **PACCS ND - Designer for Integration Network Alarms**

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Designer highlights

- Drag & Drop
- Flow-Chart for
  1000 IP-Addresses
  1000 OID markup and more
- ✓ Flexible
- Easy to use
- Direct Integration into PACCS NETcall



# **Power**Sense<sup>™</sup> - **Power** Risk Management Solutions

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Our Services

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Mix and match voltage and protocol styles with AX-8000, AX-6000 series & AX-7524 Midspan Power hub's, backed-up with individual UPS will ensure you that vital communications & other equipment works during power outages.

- ✓ Voice over IP Phone systems
- ✓ Wireless LAN systems
- IP security camera systems
- ✓ RFID tag readers
- ✓ IP Print Servers
- ✓ Bar code Scanning
- ✓ Alarm systems & sensors
- ✓ Smoke detectors & thermostats
- ✓ Stage lighting & audio speakers
- Industrial clocks and time keeping
- ✓ Bluetooth access points
- Security access controls including badge readers
- Lighting controls and In-Flight Entertainment systems
- ✓ Any product that is PoE enabled, e.g. electric razors & guitars
- ✓ 67 Modules available, covering over 50 brands
- ✓ IEEE802.3af standard protocol 48v (15.4 W) AX-8500
- ✓ Cisco Discovery Protocol (CDP) 48v (15.4W) AX-8600
- ✓ 12 & 24 Volt Proprietary Protocol (15.4W) AX-8300/8400
- ✓ HW High Wattage Modules (20W) take 2 slots









# **Our International Coherent Services**

#### **Business Partners**

#### PACCS PBX / NETcall

- Future Proof
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- Cisco Integration
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#### **Our Services**

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#### Helpdesk - 1300 765 543

- Monday Friday, 9 5 business hours
- Sales & customer support
- After-market sales
- Remote access maintenance
- ✓ 48 hr Advanced Warranty Replacement Scheme
- Ask us about our "Easy Cash Flow" rental plan options

#### **On site solutions**

- Site surveys / assesments
- ✓ On site maintenance
- On site training
- Disaster recovery

#### **Wireless Design**

- Analysis
- Customisation
- ✓ System upgrades

#### Other services include

- ✓ WPBX & PABX
- Messaging & Paging Systems
- ✓ Video conferencing
- ✓ W-VOIP
- Micro communications
- ✓ BAR-code systems
- ✓ Wireless LAN
- ✓ RF tagging
- Facilities management
- Stress management solutions







```
TAKING YOU FORWARD
```





**Power**Sense™







TOSHIBA Australia and New Zealand



### THANK YOU

#### PACCS PBX / NETcall

- Future Proof
- Customer expectation
- Options provided
- Architecture
- Cisco Integration
- Cisco & DECT
- System overview
- The Components
- IP-Box
- Master & Slave
- Technical Alarms
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Our Services

#### **Contact us**

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