padtec



Padtec goes where no one else goes_

by bringing high-capacity connections to life. From Brazil to the Americas, from the smallest to the largest business, we are where you are.









With a history that spans more than 20 years, _

we are honored to be a Brazilian multinational company that works alongside our customers to offer services that bring people together.

We live and breathe technology_

using our expertise to design new futures. We leverage connections and create new realities in a world that does not stop evolving.

padtec.com

묶

Padtec by the numbers

Headquarters

Campinas, São Paulo (Brazil) Rua Doutor Ricardo Benetton Martins, 1.000 Polo II de Alta Tecnologia Tel.: +55 19 2104-9600

CEO

Carlos Raimar Schoeninger

National offices

São Paulo – Rio de Janeiro – Brasília – Fortaleza – Curitiba

Р EUA

P

Colômbia

P

Peru

P

Chile

International offices

Argentina – Chile – Colômbia – USA – Peru

P

Fortaleza

Rio de Janeiro

P

Brasília

P São Paulo

Curitiba

Campinas

P

Argentina



S

PDTC3

EBITDA (LTM* 1024)







*LTM: corresponds to the results of the last 12 months



We transform technology so that technology can transform the world_



Brazilian multinational

with more than two decades of experience in the Telecom market;



Global supplier

with a strong presence in Latin America;



It operates in a global market worth US\$14 billion per year.



Develops, manufactures and markets

solutions for high-capacity broadband networks, based on DWDM technology;



Service Unit

for communication networks, today with more than 40 points of presence in Brazil, Argentina and Colombia.



CEO AND INVESTOR RELATIONS DIRECTOR Carlos Raimar Schoeninger_

With a Master in Business Administration from Fundação Getúlio Vargas (FGV), Raimar has over 20 years of experience in executive positions in the telecommunications, electromechanics, oil products and food sectors.

In the telecom sector, he held senior positions in large companies such as Telefônica Vivo and Globenet. Raimar, who has served on Padtec's Board of Directors as an independent member since 2016, took over the leadership of the company in 2021



vp of equipment operations Argemiro Sousa_

An Electronic Engineer who graduated from the University of São Paulo (USP) and has a Master's Degree in Electrical, Electronics and Communications Engineering from Unicamp, Argemiro took over Padtec's Business Leadership in 2008. The executive has more than 30 years of experience in the telecommunications, working in large companies in the segment, such as Alcatel-Lucent.



CEO OF PADTEC AMERICA AND SVP OF INTERNATIONAL OPERATIONS

Manuel Andrade_

An Electronic Engineer with a Master's degree in Computer Science from IME (Instituto Militar de Engenharia), Manuel has more than 30 years of experience, working in countries in the Americas, Asia and Europe. Prior to his arrival at Padtec, Manuel held the position of vice president at large companies in the telecommunications sector – such as Xtera, ECI, Westell and Moddata. He has served as CEO of Padtec SA from 2015 to 2020.



VP OF PLATFORMS AND SOLUTIONS Alexandre

Piovesan_

A Systems Analyst graduated from the Pontifical Catholic University of Campinas (PUC), with an Executive MBA in Business Management from the Getúlio Vargas Foundation (FGV), the director has more than 30 years of experience in the areas of operations and services, working in large companies in the telecommunications sector – including Embratel.



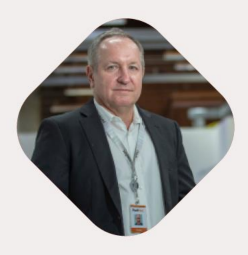
chief legal counsel and compliance officer Patricia Iqueda_

A lawyer who graduated from the University of São Paulo (USP), Iqueda has more than 15 years of experience in the legal field, working for large companies in the telecommunications sector, such as Vivo and Oi.



сғо Ramon Cabral_

Business Administrator with an MBA in Financial Management, Controllership and Auditing from Fundação Getúlio Vargas (FGV), Ramon Cabral Pereira has more than 10 years of experience in the financial area, working in companies from different sectors of the economy.



CEO AND INVESTOR RELATIONS DIRECTOR Carlos Raimar Schoeninger_

With a Master in Business Administration from Fundação Getúlio Vargas (FGV), Raimar has over 20 years of experience in executive positions in the telecommunications, electromechanics, oil products and food sectors.

padtec.com



vp of equipment operations Argemiro Sousa



cfo Ramon Cabral

OFFICER

Patricia

Iqueda

CHIEF LEGAL COUNSEL



AND SOLUTIONS AND SOLUTIONS Alexandre Piovesan_

╬ Values



Exceed expectations

Our bar is set high. We always look ahead, investing in excellent, long lasting and exceptional solutions.

Working together to increase knowledge

In our universe, everything depends on teamwork. We value our collective intelligence, as diverse as the challenges we solve.

Respect people, respect the future

We exist to improve people's lives. Respect, accessibility, honesty, transparency and ethics in relations are our values; to make an increasingly positive impact on the sector is our goal.

Challenge the complexity

Whether it's a new technology or service, special requirements or network performance, or even the analysis of a large volume of information, our industry seems complex – and it is.

But for us, it is an opportunity to take on and overcome challenges.

Create value for everyone

Each part of our ecosystem should benefit from our actions, improve their outcomes, differentiate themselves and retain their customers.

The world connects and both society and the economy win.

In short: we connect Brazil and the world and our shareholders receive the return they deserve.

History



2001

Padtec starts

as a spin-off from CPQD's optical communication laboratories, manufacturing and supplying long distance DWDM systems.





Padtec acquires important clients

and begins its expansion throughout Brazil.

2002 - 2006



2010 - 2013

It completes a decade of operations _

with more than 100,000 km of backbone networks installed throughout South America and attracts a new investor: BNDESPar, the BNDES' shareholding arm. It also opens its commercial office in the United States.

Padtec connects Brazil and the world

in the greatest World Cup of all times, performs the Sea Trial of its submarine repeater in the Caribbean Sea and implements a system with sub-fluvial cable in the Rio Negro, in Manaus.Negro, en Manaus.

2014 - 2016



2017 - 2019

Delivers its first deployment of an underwater optical network to Google

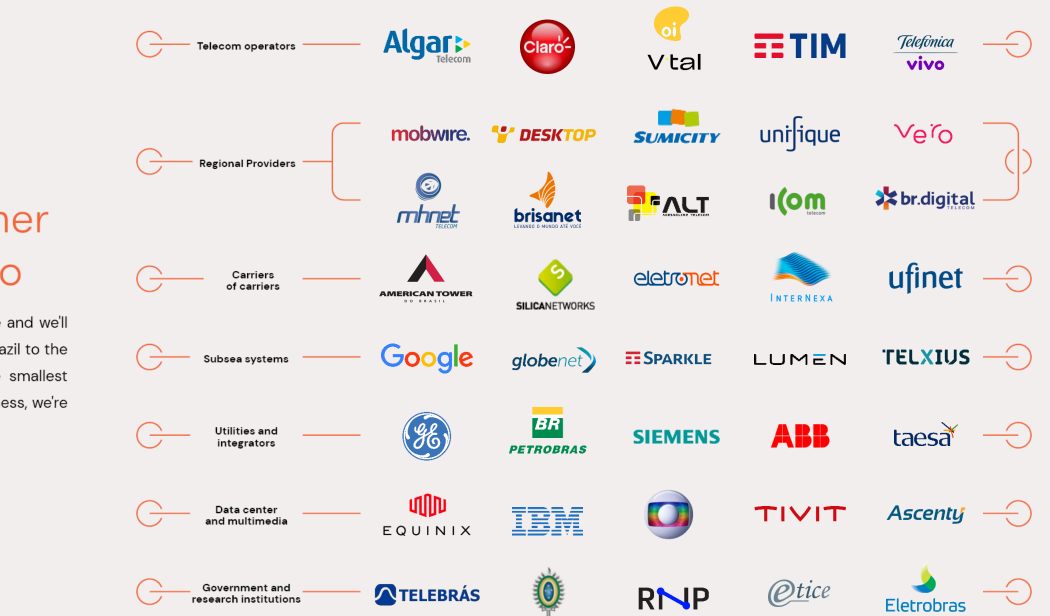
Padtec completes the sale of the subsea systems division and its OTN Switching business unit to important multinationals in the sector.

Padtec completes the merger of its shares into Padtec Holding

to raise capital on the stock exchange and expand its investments in the development of cutting-edge technology and expansion into new markets. Enters the switches and routers market.

2020 - 2023





Eletronorte

Customer portfolio

井

We've said it before and we'll say it again: from Brazil to the Americas, from the smallest to the biggest business, we're where you are.

Made by people, for people

650* % 460* 屇

employees and interns working in person, hybrid or fully remote

employees at the company's headquarters in Campinas

62%

of employees with

190* 🦻

Employees spread throughout Brazil, Argentina, Colombia, Chile and the USA

86%

is the engagement rate of the company's employees*

21%

of employees are women



of women in leadership positions Generations**

college

and 1959)

Baby boomers

(born between 1940



Generation X (born between 1960

and 1979)

1.4% 25.7% 64.1% 8.8%

Generation Z (born between 2000 and 2010)

Generation Y (born between 1980

employees are engineers

 $25^{\%}$ of the company's

4%

with completed doctorate and master's degrees

and 1999)

Data from March/2024

padtec.com

井

* Source: Padtec Climate Survey 2023

** Definition bu Sidnei Oliveira

Business Units

Understand how we create new realities.

Business units

Optical Networks

- LightPad i6400G Platform
- DCI transponders (up to 600Gb/s per channel)
- ROADMs up to 9 degrees
- EDFA, Raman and hybrid amplifiers
- LightPad OTDR Plataform
- Switches and routers

Platforms and solutions

- Smart Site
- Network Operation and Maintenance
- Network Management
- Description
- Spaas (Spare Part as a Service)
- Fiber Monitoring
- Training center
- Site Survey



LightPad i6400G Platform

LightPad i6400G: a platform for the most diverse solutions

Our platform delivers a carrier-class solution for high-capacity multi-service transport across diverse network architectures.

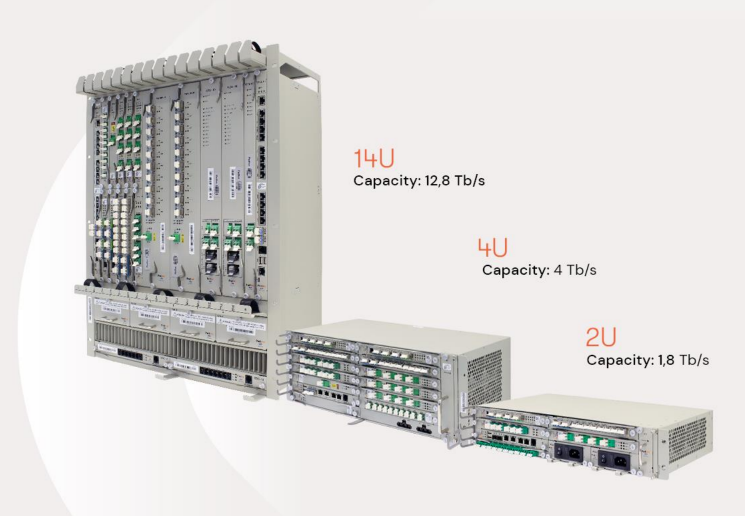
Applications

1

- Terrestrial and submarine backbones
- Metro and aggregation networks
- DCI and SAN extension scenarios

Technologies

- DWDM (Dense Wavelength Division Multiplexing)
- ROADM WSS (Wavelength Selective Switch)
- OTN (Optical Transport Network)
- ODU-XC (ODU cross-connect)



Business units

LightPad i6400G Platform

Product family



Muxponder Dual 400G

Network Interfaces

- 2x CFP2-DCO 400G
- Rate configurable from 100 Gb/s to 400 Gb/s
- Client Interfaces
- QSFP28 SR or LR
- Up to 8x 100G
- Port activation by license
- 4x100G dual muxponder application
- ALO protection features
- (Auto Laser Off), Loopback y OSNC

Combiner 200G TCX200G-9A

- Line interfaces
- CFP2-DCO, applications:
- 1x CFP2 200G
- 2x CFP2 100G
- Client Interfaces
- QSFP+

- 2x QSFP+/QSFP28 up to 100G
- Protocols: 4x10G/40G/100G
- SFP+ client interfaces
- 12x SFP+ up to 16G



Business units

Linecards 100/200 Gb/s

- Muxponder 200G (2x100G)
- Regenerador 100/200G (2x100G)
- Dual 100G ((2x100G)

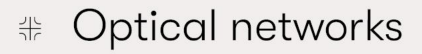
Linecards 10Gb/s

Applications

- Dual Terminal
- Protected ring (x-connect)
- Operation mode
- 2x OTU2
- 3x OTU1

Functionalities

- OSNC protection (route)
- ALO for use with optical switch



Passive solutions

Mux/Demux Low Loss

- Low loss Mux/Demux developed specifically for this application
- Network design and performance guaranteed by Padtec
- Possibility of using amplifiers for link extension

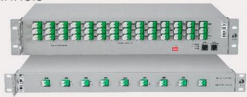


Mux/Demux 48 channels with and without VOA

Complete portfolio for Add/Drop channels.

Mux/Demux from 4 to 96 channels

- Standalone mechanics
- Options with VOA
- Colorless Options
- 2, 4 and 8 channel OADMS



Passive Box

Entry solution for DWDM technology
Colored SFP+ for use directly with switches and routers



OADM Optical/Add-Drop/Multiplexer

Business units



Amplifiers

High performance, low noise figure





Amplifiers EDFA

Raman and ROPA

C Band EDFA

• 18 dBm family

C+ Band

• EDFA 21 dBm • Raman 29 dBm • Hybrid EDFA + Raman

Hybrid R2

 Super compact Hybrid Amplifier with integrated Transmit EDFA, Receive EDFA and Raman stages

Special solutions

- Raman 33 dBm
- ROPA C+
- ROPA optimized for few channels

Optical switches

OPS-Hx (Optical Protection System)

Characteristics

- Switching time <15 ms
- Route monitoring
- Single and Multimode Models
- One or two switching units on the same module



Business units

Business units

ROADM



Wavelength Selective Switch WSS9-9A and WSS4-9A ₩ **Functionalities** ROADM End-to-end provisioning WSS Automatic EQ ROADM Protection 1+1, 1+R and 1+1+R WSS Architecture: Directed ROADM WSS WSS Directionless × ↓ ₹ Colorless

FlexGrid

Wavelength Selective Switch WSS2-HA

- 2 degrees Characteristics: Ring topology
- Low insertion loss

5

- Embedded OCM
- Protection and restoration ready



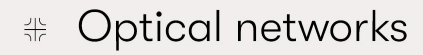
OCM-HR

High Resolution - Optical Channel Monitoring

 Power monitoring and OSNR of DWDM channels

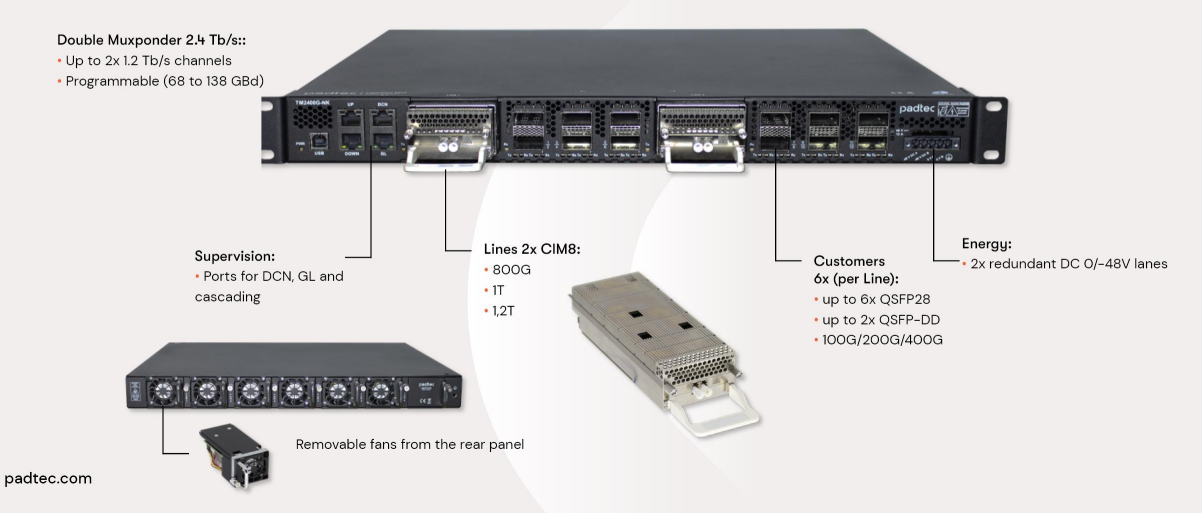
- 8 independent monitoring ports
- Compatible with FlexGrid channels • Applications for networks without WSS or at WSS nodes





Business units

LightPad Max



Business units

DCI Generation

Padtec Muxponders 1200G and 800G

If you have Padtec technology, capacity is included.

The TM1200G and TM800G muxponders are ideal for very high capacity applications in short, medium and long distance DWDM

TM1200G

1

- Transmission rates from 100 Gb/s to 600 Gb/s
- Configurable modulations: DP-QPSK to DP-64QAM
- Transmission capacity of 38.4Tbps in the C+ Band
- Support for Fine Tuning
- Compatible with MicroMux module
- 27% SD-FEC* for "Ultra High Gain"
- Maximum power consumption: 340W

TM800G

- Transmission rates from 100 Gb/s to 400 Gb/s
- Configurable modulations: DP-QPSK to DP-16QAM
- Transmission capacity of 25.6Tbps in the C+ Band
- Support for Fine Tuning
- Compatible with MicroMux module
- 27% SD-FEC* for "Ultra High Gain"
- Maximum power consumption: 340W

Dual 400G Transponder

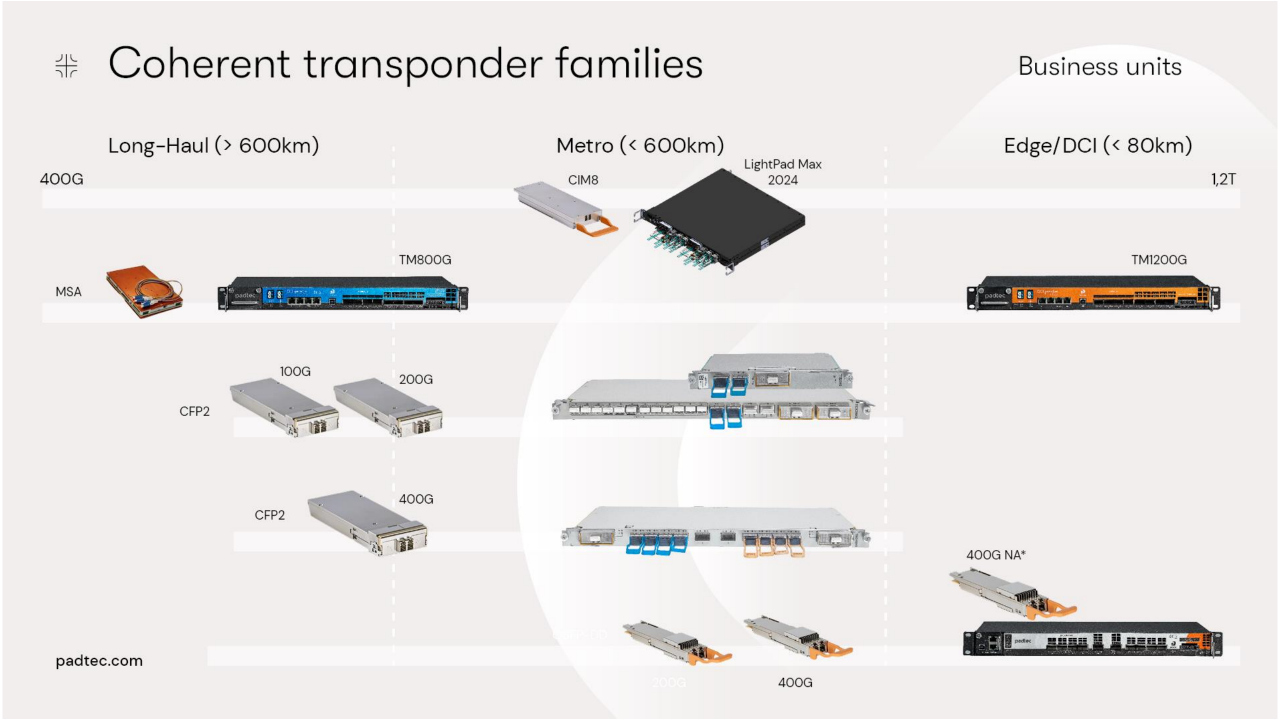
Standalone transponder with up to 400 Gb/s (per optical channel) ideal for point-to-point applications or traditional DWDM solutions

TMD400G-SD

- Standalone mechanics with low rack space requirements (IRU height)
- Low cost coherent solution from 100G to 400G
- Used in single wavelength point-to-point systems
- Traditional DWDM application
- Network interface based on the new 400G ZR standard
- Entry level solution with built-in supervisor



Business units



LightPad OTDR Optical Time-Domain Reflectometer

Monitoring, in real time, the status of your network.

The latest generation product, which is part of VIAVI's OTDR OTU-5000 series, remotely and automatically monitors the integrity of optical fibers.

- Unit with 3 slots for OTDR or WDM filters
- Number of fibers monitored: 4, 8 or 16
- Low power consumption (10W)
- Range of ~120 km (Dynamic Range: 39 dB)
- Monitoring of active or dark fibers
- Network operating band 1260 nm to 1580
- Graphical interface with conventional OTDR traces

Business units



Monitoring Software





Switch and router platform

Business units



Access networks S9510-28DC

Responsible for providing direct connectivity to residential and corporate users, the access infrastructure provided by the partnership between Padtec and **UfiSpace** features open access routers that are temperature resistant, compact and easy to maintain.

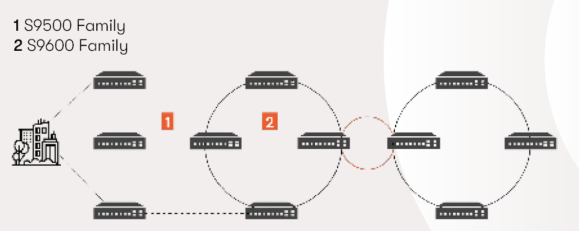
- 2 doors 100/400G QSFP-DD
- 2 doors 40/100G QSFP28
- 24 doors SFP28 10/25G
- 800 Gb/s switching capacity



Aggregation networks S9600-56DX

The aggregation systems delivered by the partnership between Padtec and **UfiSpace** use switching techniques and advanced routing, to aggregate traffic from multiple access points, effectively directing you to the highest capacity aggregation nodes.

- 8 doors QSFP-DD 40/100/400G
- 48 doors QSFP28 de 40/100G
- 4 doors 1/10/25G SFP28
- 4,8 Tb/s switching capacity



Network Operating Systems The functionalities are enabled through OcNOS (IPInfusion software).

Funcionalidades:

- Routing (Layer 3)
- Multiprotocol Label Switching (MPLS)
- Layer 2 VPN (L2VPN)
- Layer 3 VPN (L3VPN)
- Virtual Extensible LAN (VxLAN)
- Segment Routing (SR)

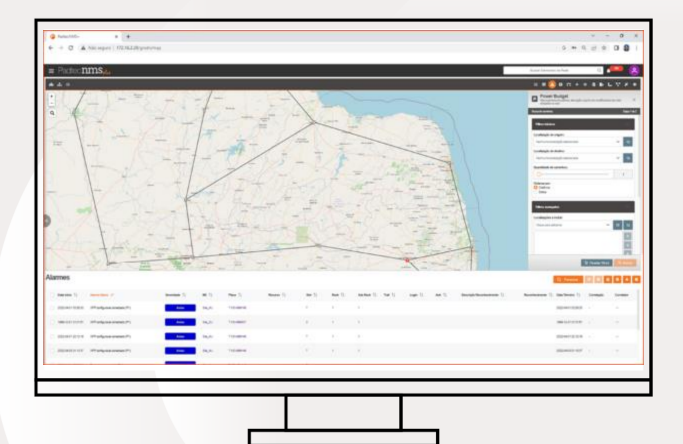
Business units

Padtec NMS+

It's never been easier to manage your network

Comprehensive web management platform for DWDM networks.

- Web interface for board management
- New platform administration tools
- Supports high availability platforms
- Graphical interface for managing geolocated networks
- Addition of new provisioning features and restoration services
- External authentication support
- Displays a list of correlated alarms
- Web based

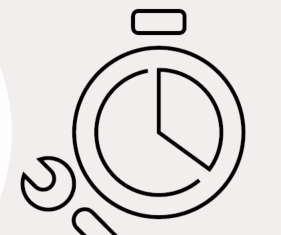


Business units



Smart Site

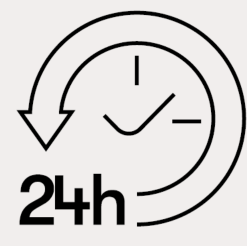
Monitor your network sites wherever you are: with this service, operators and ISPs, can remotely monitor and control, in real time, the elements that make up the infrastructure of their network environments.



Network Operation and Maintenance

- More than 40 MCs (Maintenance Centers) throughout Brazil, Argentina and Colombia;
- Four-hour service agreements (SLA) for the start of service in any section of a monitored network.

Business units

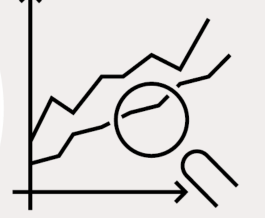


Network Management (NOC)

Padtec is always with you.

To fully monitor and manage routes, built with different technologies, in real time, Padtec also offers network operation and maintenance services from its Network Operations Center (or NOC).

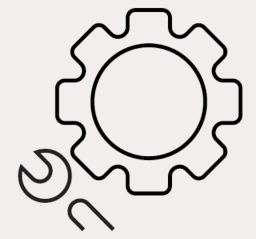
- 24x7 operation;
- Performance Reports;
- Real-time monitoring.



Characterization

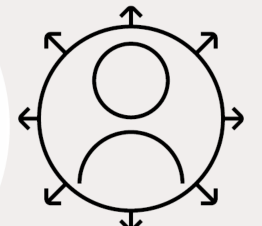
For systems already in operation, the fiber characterization service helps plan expansions or even identify bottlenecks that are affecting the network's competitiveness.

Business units



Spaas - Spare Part as a Service

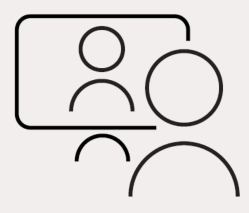
Service for contracting spare parts for immediate replacement in cases of original equipment failure.



Fiber Supervision

Through its NOC, Padtec offers the supervision of both the monitoring systems and the fiber itself, providing information on degradation events, and precise geolocation of faults, in addition to attenuation history.

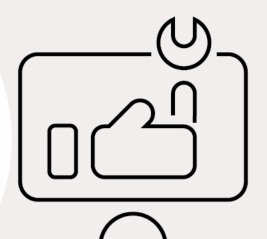
Business units



Training center

Basic and advanced modules for entry level and ongoing training.

Padtec's varied training portfolio includes theoretical courses in the areas of network planning and engineering and practical courses in the areas of operation and maintenance of DWDM networks.



Site Survey

In order to carry out comprehensive and detailed mapping of a site's capacity and network equipment, Padtec offers technical inspection services.

Business units



Smart Site

Monitor your network sites wherever you are: with this service, operators and ISPs, can remotely monitor and control, in real time, the elements that make up the infrastructure of their network environments.



Network Operation and Maintenance

- More than 40 MCs (Maintenance Centers) throughout Brazil, Argentina and Colombia;
- Four-hour service agreements (SLA) for the start of service in any section of a monitored network.



Characterization

For systems already in operation, the fiber characterization service helps plan expansions or even identify bottlenecks that are affecting the network's competitiveness.



Network Management

Padtec is always with you.

To fully monitor and manage routes, built with different technologies, in real time, Padtec also offers network operation and maintenance services from its Network Operations Center (or NOC).

- 24x7 operation;
- Performance Reports;
- Real-time monitoring.

Spaas – Spare Part as a Service

Service for contracting spare parts for immediate replacement in cases of original equipment failure.

Fiber Supervision

Through its NOC, Padtec offers the supervision of both the monitoring systems and the fiber itself, providing information on degradation events, and precise geolocation of faults, in addition to attenuation history.



Training center

Basic and advanced modules for entry level and ongoing training.

Padtec's varied training portfolio includes theoretical courses in the areas of network planning and engineering and practical courses in the areas of operation and maintenance of DWDM networks.



Site Survey

In order to carry out comprehensive and detailed mapping of a site's capacity and network equipment, Padtec offers technical inspection services.



Net Revenue R\$347.9 mi

Revenues from the international market R\$79.5 mi



^{№\$}42.4 mi

R&D x Net

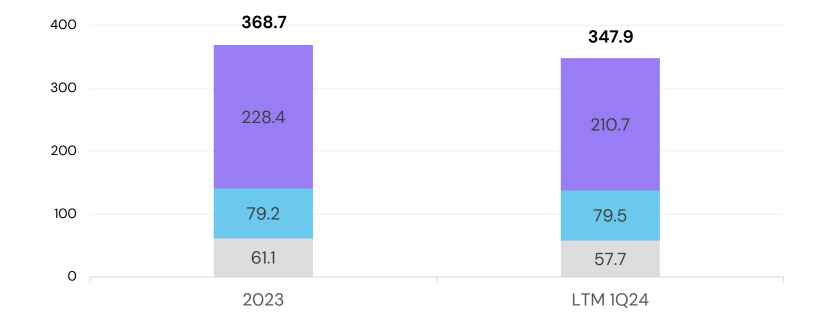
revenue

(12% of net revenue

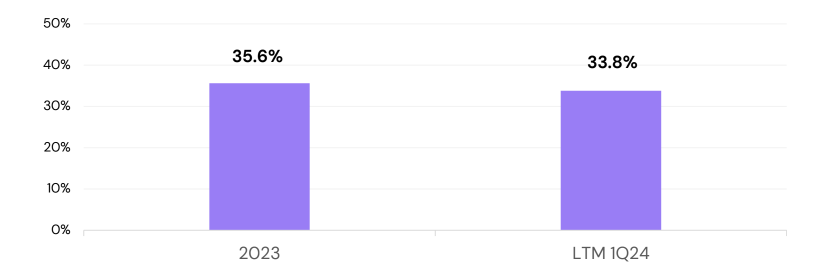




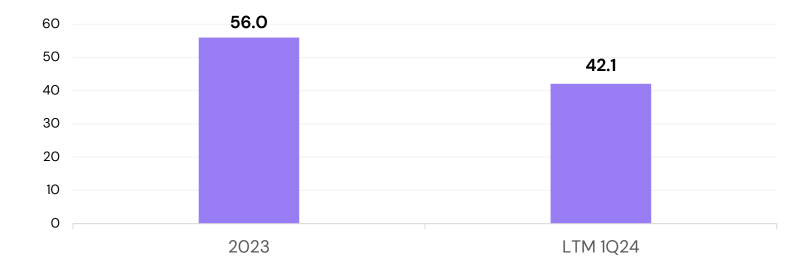
Net Revenue (R\$MM)



DWDM Brazil
 DWDM International Market
 Services, Software and Platforms



Gross Margin (%)

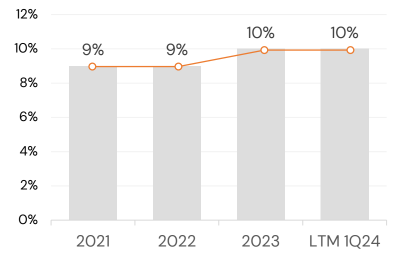


EBITDA (R\$MM); EBITDA Margin (%)

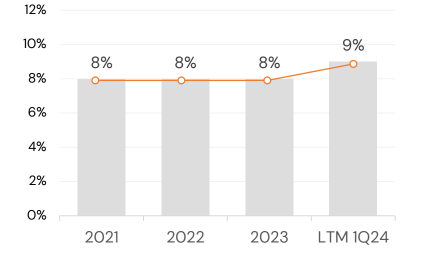
R&D x Net Revenue (R\$MM)



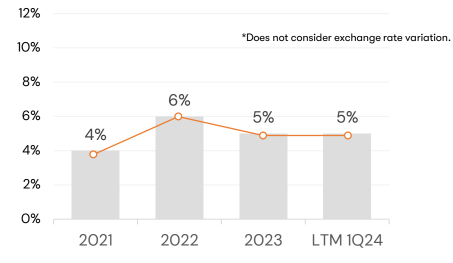
Commercial expenses x Net Revenue (R\$MM)



Administrative expenses x Net Revenue (R\$MM)



Financial expenses x Net Revenue* (R\$MM)



LTM 1Q24 corresponds to the results of the last 12 months

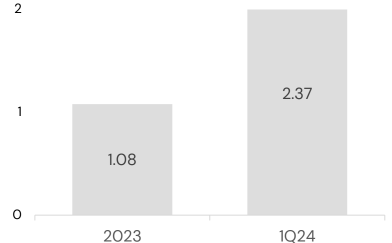
• Debt restructuring carried out at the beginning of 2024

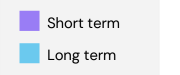
Loans: long vs. short term (R\$MM)

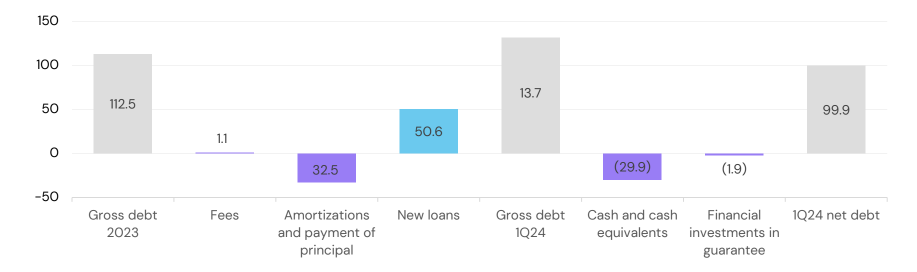
• 85% in long-term obligations, average funding cost: **5.7% pa** in 1Q24



Net Debt / LTM EBITDA ¹ (X)







Debt evolution (R\$MM)



 \triangleright

padtec.com

Dadtec

transform Driving connections to create new realities revolutionize