

A secure online payment portal for all your credit card authorization needs!
Reduce Chargebacks. Prevent Fraud. Keep Your Guests Credit Card Safe.

How it's done



Integrates with all major payment gateways for fast and direct transactions.



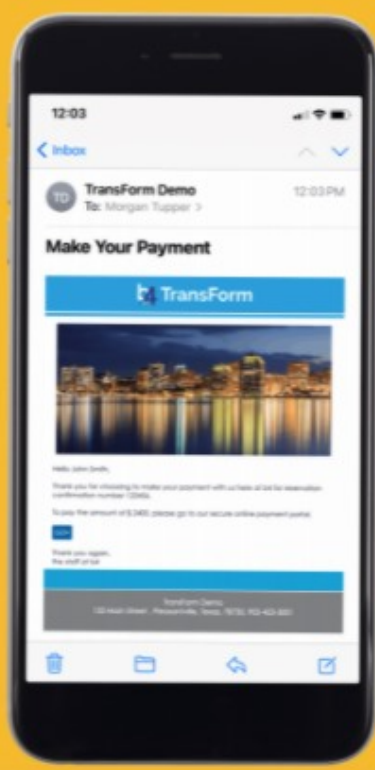
Card is tokenized & securely stored. Never SEE or manually KEY sensitive data.



Optional interface for real-time posting to Agilysys, OPERA by Oracle & Infor's HMS.

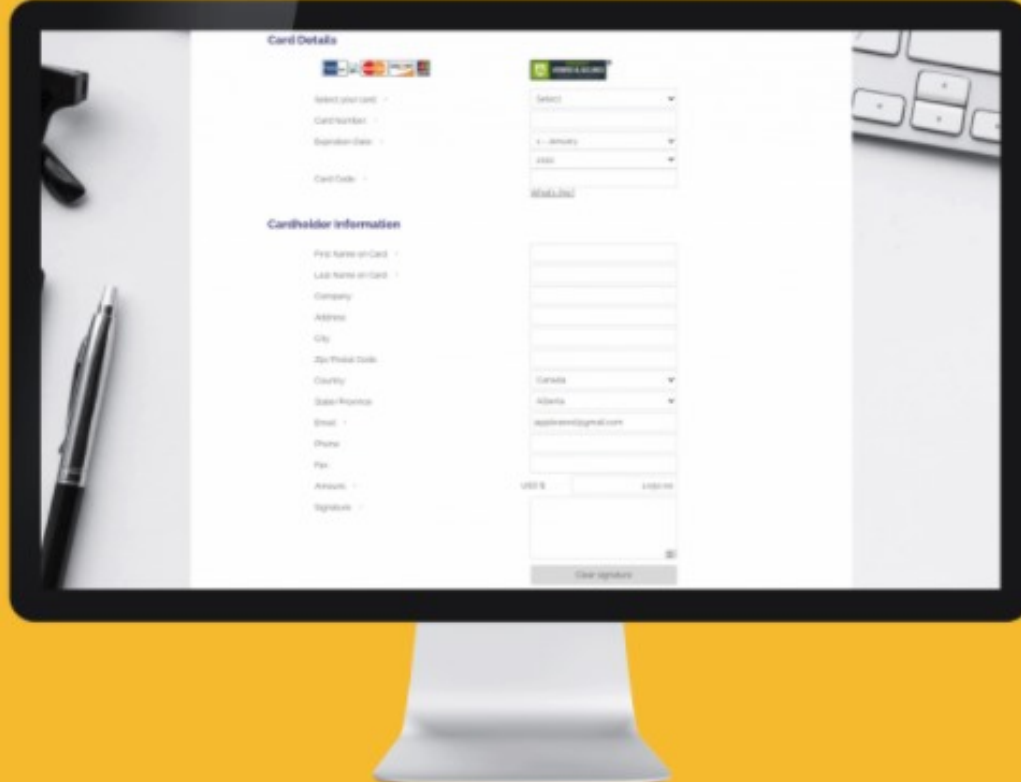
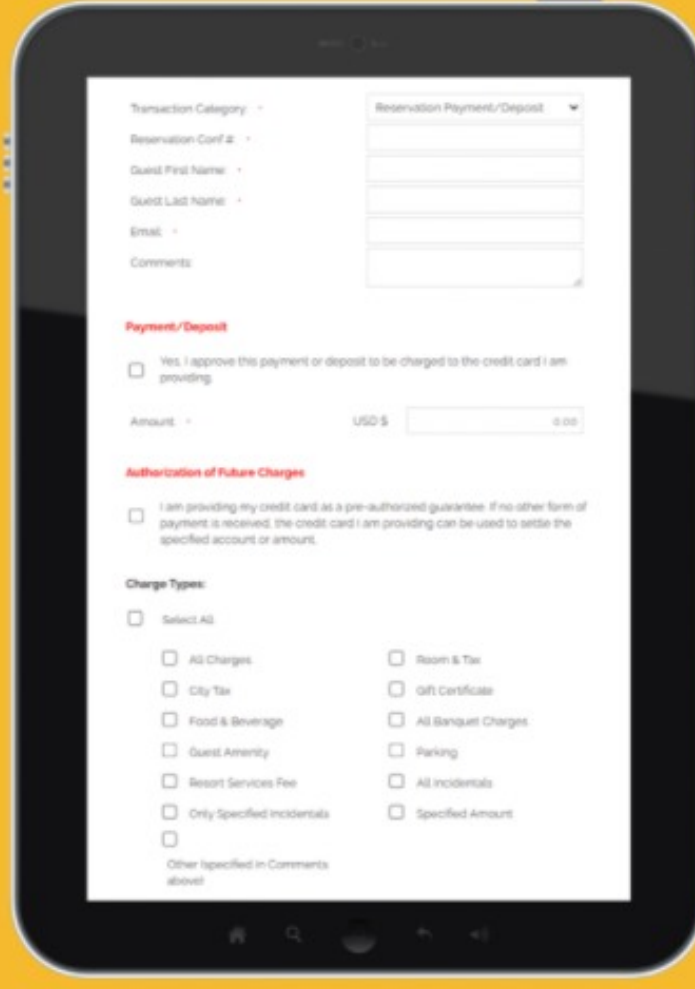


Transform your Payments. Reduce Fraud in 3 easy steps...



1. Email
Send your customers a link to our secure online payment portal

2. Form
Customers fill out an online authorization form indicating their charges



3. Payment
Verified in real-time & processed by your payment gateway, CC info is encrypted and securely stored

Fraud Prevention

Set card entry failure limits, link expiration and minimum lead time. Learn & apply best practices that help you win chargebacks.

Contactless

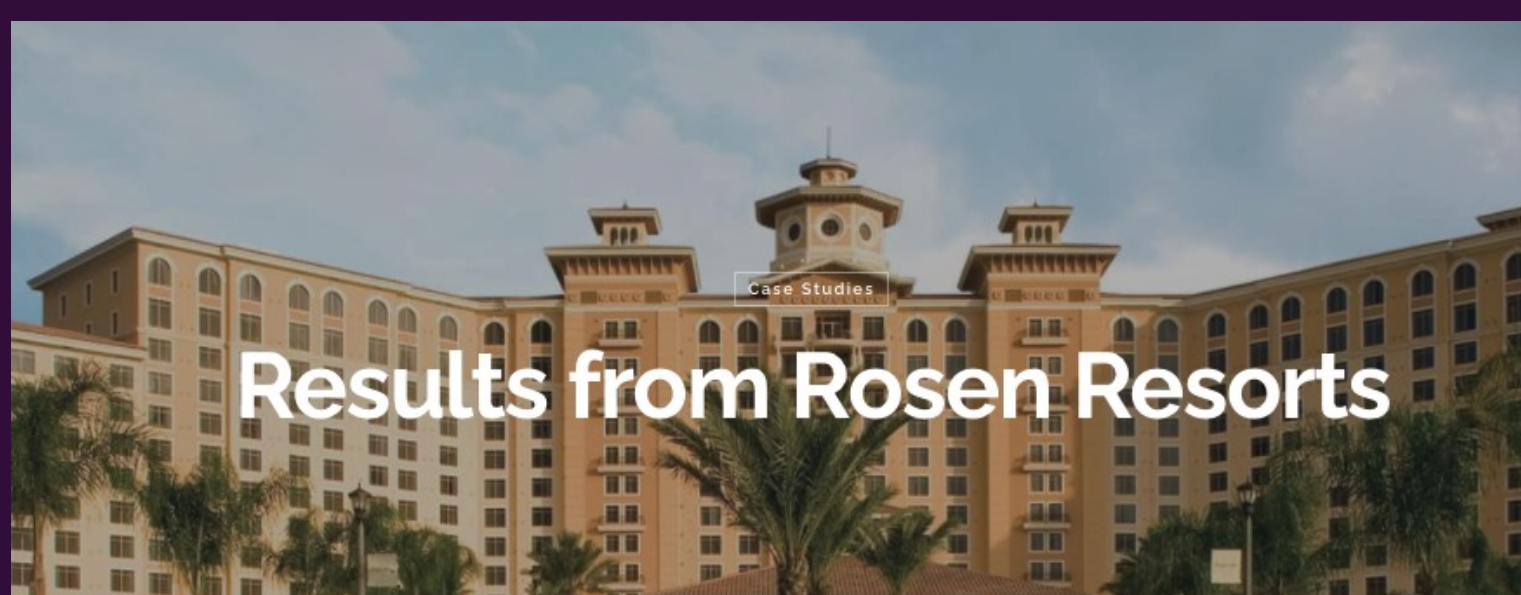
Eliminate paper auth forms, manual entry & stop taking credit card details over email, fax or phone.

Admin

Create instalment plans, send late payment reminders, control user access, and run detailed reports for reconciliation.

Security

PCI-DSS level 3.2.1 Certification. All data is encrypted using TLS 1.2 and securely stored using AT 101 SOC 2 Type 2 and ISO 27001.



Read about the success story of Rosen Resorts!

Who is iDeal?



We are the trusted experts seeking innovative products and services for our customers at hotels. We are ultra selective and only represent top suppliers like Clean A Card.

Presenting Unique Products

We are respected hospitality veterans with decades of hospitality relationships and expertise. We boost sales for innovative suppliers and bring unique products to our customers.

200+

Years Hospitality Experience

1700+

Customers

\$865M+

Customer Spend

iDeal Hospitality Partners Group

proudly representing **B4Checkin**
Reach out to us for information

[CONTACT US TODAY](#)

We will provide more information and get you connected

