



 **Potential match found** 85%  ×

View incident report on Good to Book before confirming reservation. [View report](#)

# The Good to Book browser extension

To meet growing demand from customers using PMS platforms not yet integrated, we've introduced a lightweight browser extension, a fast, compliant way to deliver alerts directly in the booking flow.

## Meeting customer demand, without the wait

### Responds to active demand

Operators are already using Good to Book through integrated PMS platforms, and others are asking when they can get started.

### Accelerates access

Delivers value to your users quickly without relying on development resources or roadmap alignment.

### Retains control and compatibility

Works alongside your existing UI without interfering with core functionality or performance.

### Supports the integration path

For PMSs pursuing formal integration, this model complements that direction, while still delivering an immediate benefit to users.

## Designed for compatibility

Everything about this tool is built to operate with your platform in mind:

- ✓ Customer-led use with clear permissions
- ✓ Only uses guest data already visible to your users
- ✓ No interference with platform logic or UI
- ✓ Uses incident data shared legally through our network
- ✓ Lightweight, stable, and easy to support

It offers your customers access to Good to Book now, without added complexity.



## Pilot Opportunity

We're inviting a small group of PMS providers to take part in an early pilot of this browser-based access option. It's easy to support, doesn't require changes to your platform, and gives your customers immediate access to the guest safety tools they've been asking for.

Interested in being involved? Let's connect: [admin@goodtobook.com](mailto:admin@goodtobook.com)

Rogue Guests put operators at risk, from property damage and financial loss to staff safety issues and operational disruption. Good to Book helps short-term accommodation providers make informed booking decisions by checking guest details against incident reports legally submitted by other operators.