## Rev

With Gearco, speed is on your side.

Imagine checking in a guest at your hotel using a system that automatically populates guests' data into the folio, captures signatures electronically, and secures payments without your having to ever touch



Need immediate answers like month-to-date revenue or occupancy? Using only your voice, just ask Gabi®—Gearco's Artificial Bot Intelligence. She's directly connected to your properties and instantly responds with relevant information, and she can even interact with existing services or tasks on your behalf—hands free! Also, let your customers skip the line and pay online using Gabi<sup>®</sup> to renew their stay through MyGuestPortal.com.

## Shift It

With Gearco, total flexibility is in your hands.

With Gearco's unique technology, you can build and implement long-term-stay business processes such as controlling stays with length-of-stay caps, renewals with no folio size restrictions, rate roll-ups, automatic tax limits and rebates, automatic late fees, deposit retention controls, and so much more.

Gearco's Cloud Ops for operations include mobile apps for Unit Inspection, Housekeeping, Maintenance, and Security which allow your teams to better manage room inspections, cleaning schedules, hotel upkeep, and the overall safety of everyone on the premises.

## Rule It

With Gearco, you're always in control.

Implement logic-based procedural rules to control how your users handle financial transactions, automated surcharges, and simple rates with perfect stay tax computations for long-term guests.

Need **True Extended Stay**® availability management for unknown departures? Use **Gearco LOS Protection** to control extended stay availability based on historical length-of-stay rules.

Use our **Secure Point Access** technology to protect your data by restricting when and where your users can access your property management system. Gearco's Cloud Security protects your valuable data, keeping it under your control.



6555 Sugarloaf Parkway Suite 307 Box 204 Duluth GA 30097



