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## How Predictive Routing works

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Learn how Predictive Routing scores agents to find the best match between agent and interaction for the KPI you want to optimize.

**Related documentation:**

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## What Predictive Routing does

Your environment provides a rich source of historical data about your agents, customers, interactions, and interaction outcomes. Predictive Routing (GPR) ingests this data in a systematic way, then uses it to score your agents for each interaction. Agent scores indicate how well each agent should be able to resolve the customer's need in a way that optimizes whichever metric you are trying to improve. The machine learning component ensures that GPR continuously improves scoring accuracy based on outcome data from previous interaction-agent matchups. For a high-level view, take a look at the following overview video:

[Link to video](#)

There's more detailed information about how to deploy and use Predictive Routing here:

- [Predictive Routing Deployment & Operations Guide](#)
- [Predictive Routing help topics](#)

## How Predictive Routing works

Predictive Routing (GPR) consists of three components:

- The GPR Core Platform - a set of services deployed in the Genesys Multicloud environment
- Data Loader - deployed in a Docker container
- The URS Strategy Subroutines - integrated into your routing solution

Data Loader uploads your data to the Core Platform. The Core Platform enables you to view your GPR account and access reports showing feature coverage, KPI outcomes, and model accuracy. It also scores agents and provides the GPR API. The URS Strategy Subroutines submit interaction details to the Core Platform, which scores agents scored for their historical ability to handle such an interaction, and then route the interaction based on the scoring response.