# Mind the CX AI Gap

# 84% of customers say that AI will improve CX

The pivotal role of AI and digital technologies is bridging gaps within contact center support operations.

However, the disconnect between customer expectations, business demands, and service quality leads to hidden gaps, resulting in increased costs and diminished customer satisfaction.

### The AI for CX loyalty boost

The need for CX AI is clear across the board, but how do you choose amongst the menagerie of options that exist? NICE Enlighten is purpose-built for CX and your brand and leverages the world's largest labeled dataset of omnichannel interactions and your industry knowledge and expertise.

#### 80%

of customers say AI delivers a more personalized experience

#### 62%

of employees engage more proactively with AI

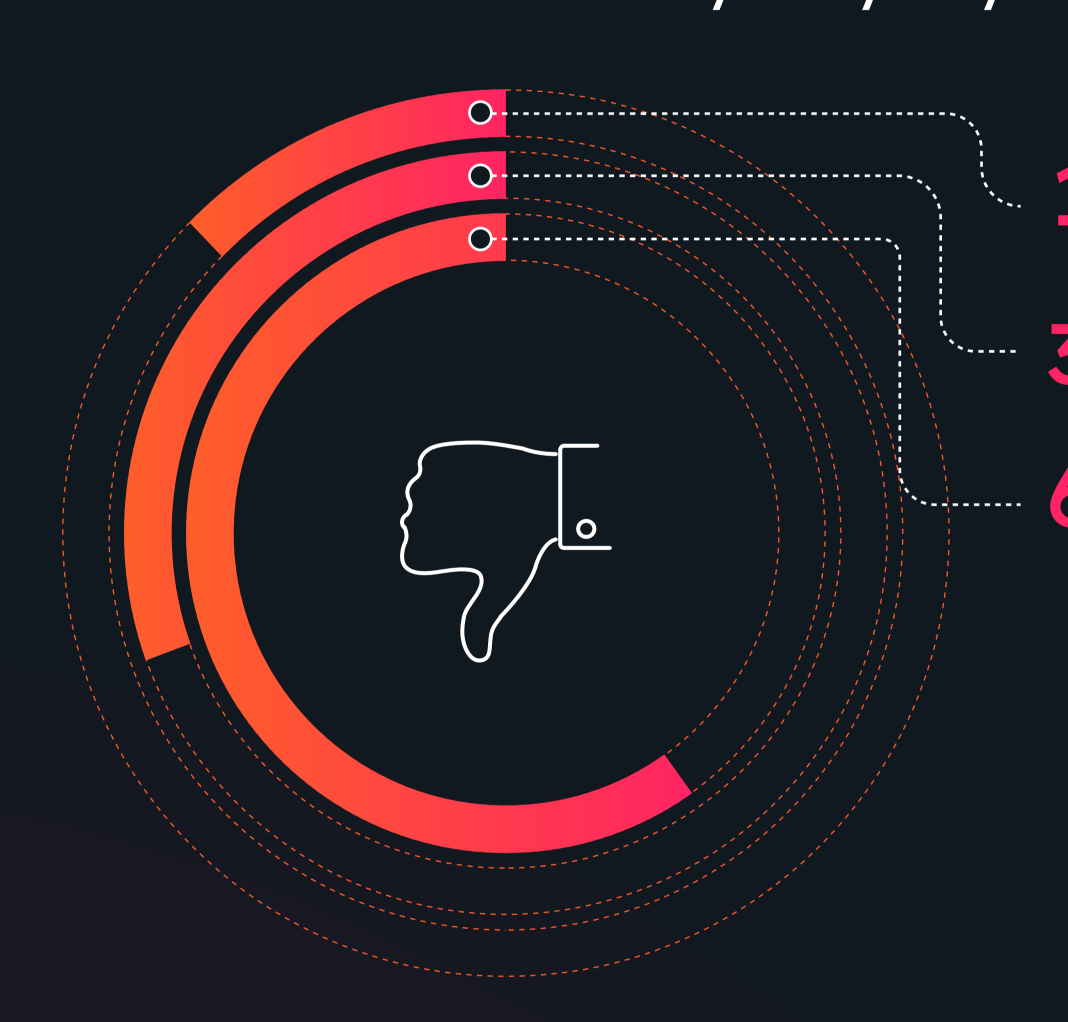
#### 62%

of business leaders say that AI has reduced calls in the queue

#### 68%

of employees state they have instant access to information

## Customer disloyalty by the numbers



of customers left because of better products/offers 17% from competitors

`---- 36% of customers left because of poor product quality

of customers left because of poor customer service

#### Within the 65%, the 2 principal reasons were:

No self-service 47% Company doesn't capabilities know my interests

or needs

of customers say the lack of personalization 59% negatively affects customer loyalty

of agents say customers leave when there are insufficient digital capabilities

of consumers state that a lack of digital capabilities have a negative impact on loyalty

# NICE Enlighten

The trusted AI for business, is the pinnacle of excellence in purpose-built AI for CX.

Learn more

- Enlighten integrates the latest Generative AI technology
- Leverages the world's largest dataset of omnichannel CX interactions
- Integrated into a CX cloud platform with a suite of 45 essential CX applications and across 40 different channels
- Leverages NICE's unrivaled domain expertise
- Ensures the highest possible security guardrails
- Protects proprietary data while harnessing the benefits of generative AI

