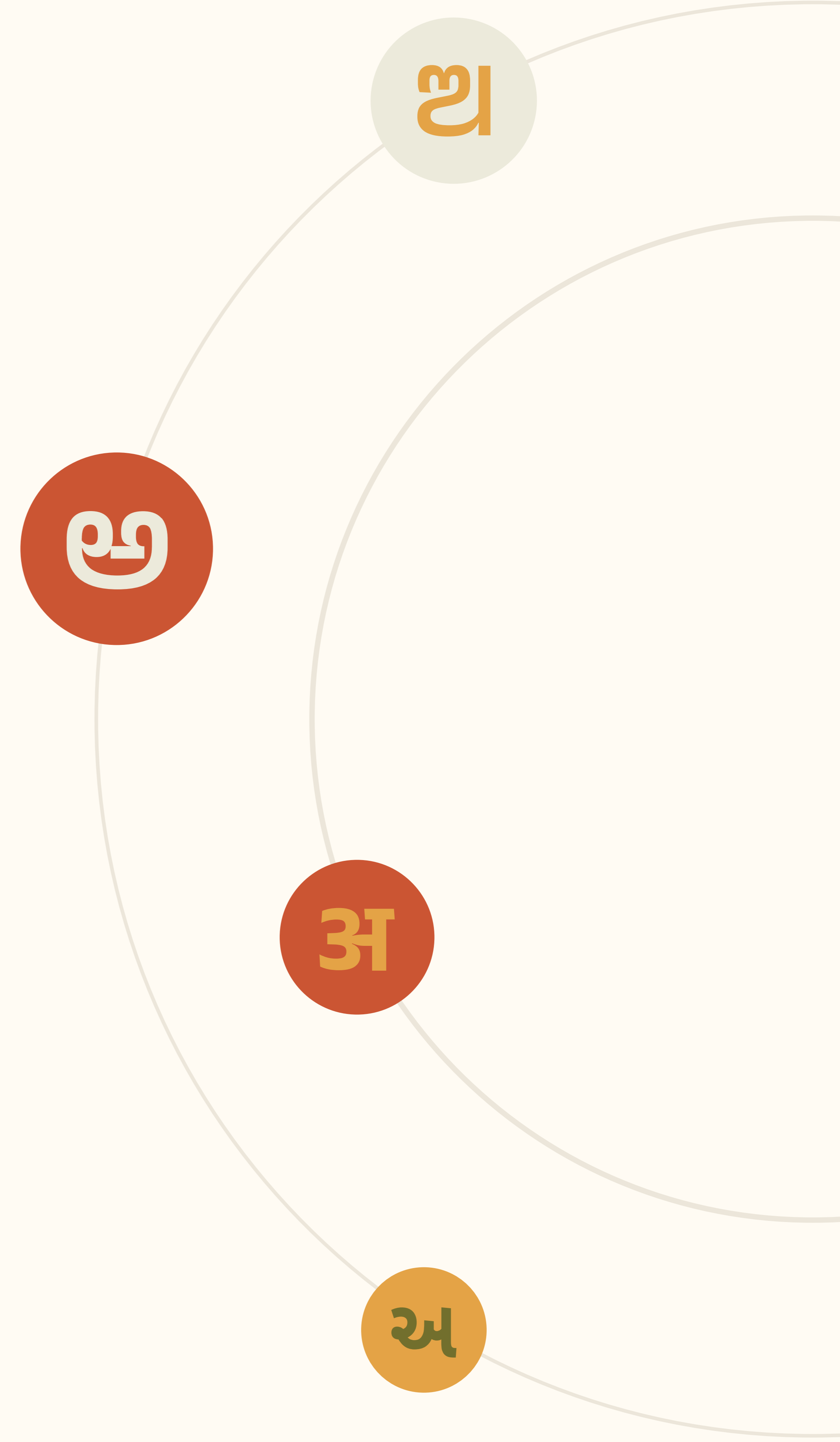
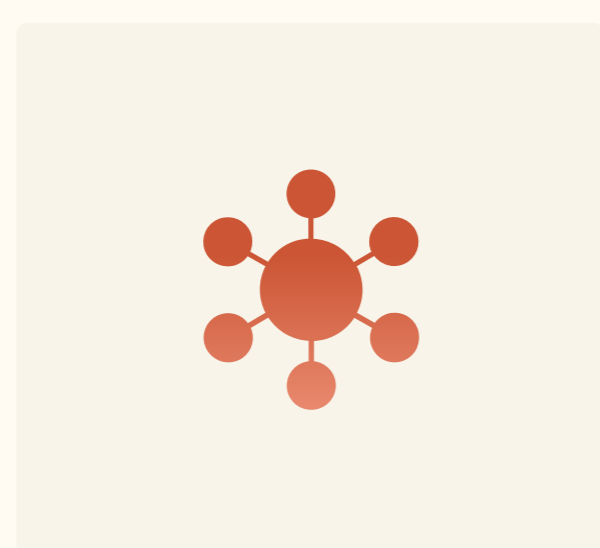


## Sarvam Models

# Available in 10+ Languages



Indic and colloquial






Trained for context & reliability


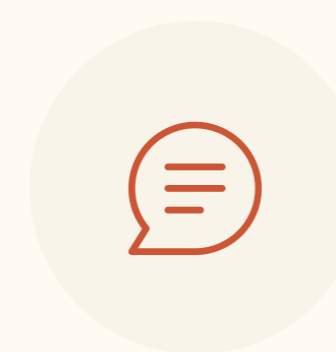



Application first, domain aware

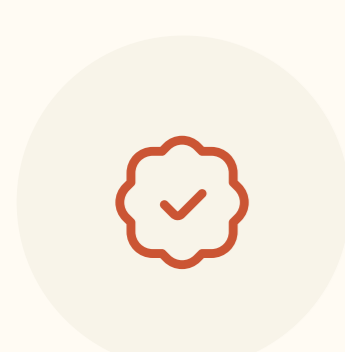
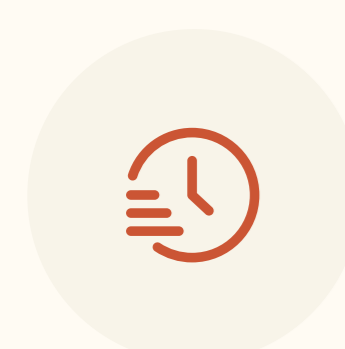

## Speech to Text

-  Automatic language identification
-  Easy to prompt and pass context
-  Domain Intelligent

## Translation

-  Retains meaning and syntax
-  Colloquial and conversational
-  Gender aware translation

## Text to Speech

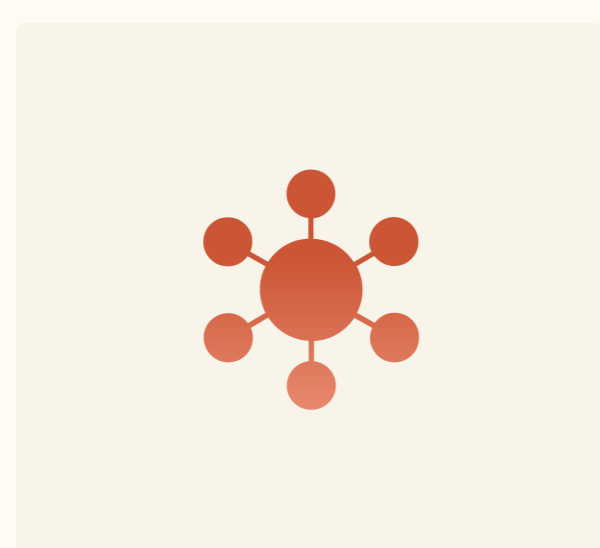
-  Trained on highest quality, diverse Indic audio dataset
-  Sub-second latency
-  Proficient in IDs, abbreviations, more

## Sarvam Models

# Available in 10+ Languages



Indic and colloquial






Trained for context & reliability




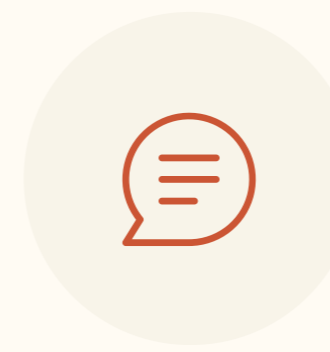

Application first, domain aware



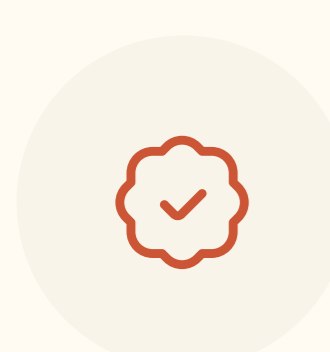


## Speech to Text

-  Automatic language identification
-  Easy to prompt and pass context
-  Domain Intelligent

## Translation

-  Retains meaning and syntax
-  Colloquial and conversational
-  Gender aware translation

## Text to Speech

-  Trained on diverse Indic audio dataset
-  Sub-second latency
-  Proficient in IDs, abbreviations, more

