

LG CNS works with customers to discuss business and technology, organize MS solutions and architectures, and help customers innovate and compete with cloud native through rapid prototyping.

| Workshop | ① Envisioning Workshop | ② Service Modeling Workshop | ③ Strategy Session | ④ Architecture Design Session | ⑤ Rapid Prototyping |
|-------------|--|--|---|---|---|
| Duration | 1 Day | 0.5 Day | 0.5 ~ 1 Day | 1 ~ 3 Days | 1 ~ 3 Weeks |
| Methodology | <ul style="list-style-type: none"> - Human-centered design thinking approach : Empathize, Define, Ideate, Prototype, Test | <ul style="list-style-type: none"> - Draw As-Is/To-Be Customer Journey Map - Create Gen AI Use Case | <ul style="list-style-type: none"> - Discover problems or opportunities at strategic business and technology levels - Solution Briefing and Demo - Discussion of use cases, potential technologies, and solution suitability | <ul style="list-style-type: none"> - Identify existing architecture and configure new architecture - Evaluation of technical options - Prioritization mapping to specific technical design | <ul style="list-style-type: none"> - Determine the scope of Prototyping - Share your schedule and review plan - Sprint n times - Demonstrate the deliverables to the customer |
| Output | <ul style="list-style-type: none"> - Identification of opportunities and prioritization | <ul style="list-style-type: none"> - Workshop activity Materials (PDF) - Customer journey map (PDF, Miro link) | <ul style="list-style-type: none"> - Detailed problem understanding, evidence of impact for success | <ul style="list-style-type: none"> - High-level architecture diagram | <ul style="list-style-type: none"> - Sprint Summary - Demo (URL) |