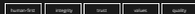


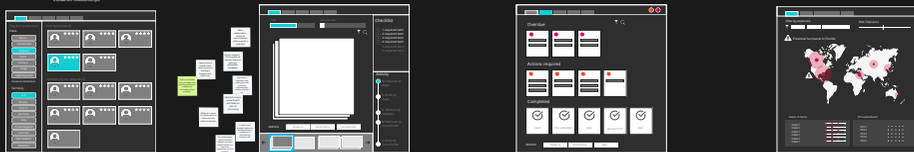
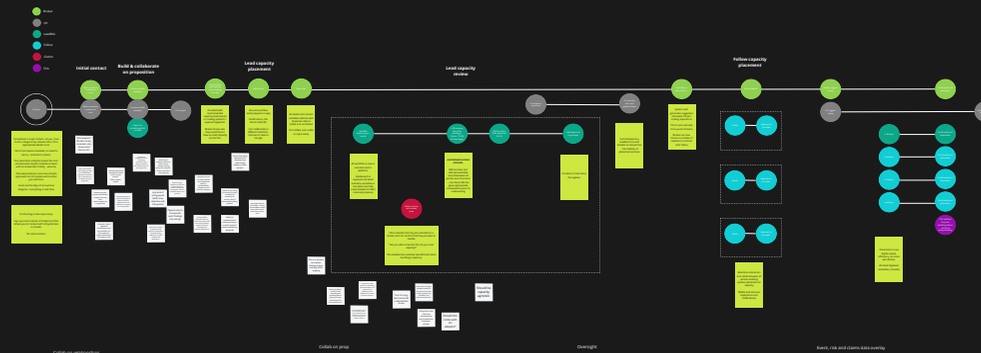
digital DA Marketplace

We want to make it easy to trade and transact DA business.

Human-led. Digitally enabled.



digital DA Marketplace



Onboarding

Imagine a world where...

- Parties can register to join the DA market in days (not hours)
- Users can manage and activate their individual capacity
- Need for the company and individual level information checks
- DA membership / DAAs are easily accessible, easy to understand and can be signed electronically



Product Collaboration

Imagine a world where...

- Counterparties can upload a proposition and clarify the right before moving into the market trading
- Contract not only defines the right product but also the scope and terms of the DA types/proposition and bring all into the marketplace
- All DAAs are visible to all users, using the data information to justify the price to enter DA market



Binding & Pricing

Imagine a world where...

- Companies are invited to consider investing via an online tool
- Capacity is shown using counterparty controls from proposition
- Propose from one party to another
- Capacity can be set by business objectives as seen by the lead counterparty
- Competition to enter the market is shown via online tool
- Capacity is shown to all parties and is available to be used
- By only looking at parties into a conversation about the



Deriving Capacity

Imagine a world where...

- Parties can confirm capacity annually in game
- Capacity is shown using counterparty controls from proposition
- The new capacity profile has the same price and accessible
- Capacity is shown to all parties and is available to be used
- Capacity is shown to all parties and is available to be used



Overview

Imagine a world where...

- The need to re-confirm capacity annually in game
- Capacity is shown using counterparty controls from proposition
- The new capacity profile has the same price and accessible
- Capacity is shown to all parties and is available to be used
- Capacity is shown to all parties and is available to be used



Rating

Imagine a world where...

- Each party is awarded a health score/rating and we use this to filter counterparty ratings and capacity
- Information on capacity is shared in a single place and accessible
- Each counterparty has a health score/rating, allowing the need to understand the entire process as a contractual execution and counterparty ratings that are visible
- Each party is awarded a health score/rating and we use this to filter counterparty ratings and capacity
- Information on capacity is shared in a single place and accessible
- Each counterparty has a health score/rating, allowing the need to understand the entire process as a contractual execution and counterparty ratings that are visible



Claims Handling

Imagine a world where...

- Proposition, Policy and Claims data is automatically shared in one place and accessible to those that need to see it
- Information on capacity is shared in a single place and accessible
- Each counterparty has a health score/rating, allowing the need to understand the entire process as a contractual execution and counterparty ratings that are visible
- Each party is awarded a health score/rating and we use this to filter counterparty ratings and capacity
- Information on capacity is shared in a single place and accessible
- Each counterparty has a health score/rating, allowing the need to understand the entire process as a contractual execution and counterparty ratings that are visible



Funding

Imagine a world where...

- It is possible to invoice funds automatically
- It is possible to generate invoices on demand
- Global view of funding capacity
- Investigation
- Each party is awarded a health score/rating and we use this to filter counterparty ratings and capacity
- Information on capacity is shared in a single place and accessible
- Each counterparty has a health score/rating, allowing the need to understand the entire process as a contractual execution and counterparty ratings that are visible

