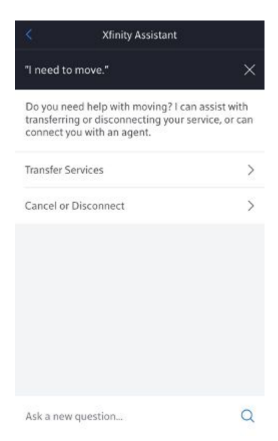
Portfolio samples

Zoe A. Kind

Xfinity Assistant (Chatbot) Introduction of Persona

Objective: The goal of this effort was to adjust the messaging used in the Xfinity Assistant to better align with ongoing efforts to utilize Cody, our Frontline Customer Care Persona.

We want to reassure customers that no matter the journey they find themselves on— be it troubleshooting, billing, account support or general questions about service— that they will be treated no differently than they would via any of our communication channels.



Xfinity Assistant (Chatbot) Quality Behavior Calibration

Objective: Align our methods of quality calibration (used for Customer Care Agent scoring + subsequent coaching) for the Xfinity Assistant with our existing written (Synchronous Chat Agent) channels.

Letting our Quality Behaviors guide the way, the focus is on improving the tone, implement consistency in terminology and the voice we present within various Xfinity Assistant prompts.

How do we introduce these aspects into our messaging?

- Use plain speak to ask questions and solve customer issues
- Avoid internal jargon and processes, opting for easily understood terms
- Leverage our standardized means of acknowledgement to help reassure customers and instill confidence
- Acknowledge processes are happening, and set expectations in timing when troubleshooting

Xfinity Assistant (Chatbot) Quality Behavior Calibration

Terminology Consistency: Reviewed entirety of Xfinity Assistant content library (over 1500 items to date) for enhancement opportunities in uniformity of response.

- Opportunity to edit any references to Comcast in external-facing content, update to Xfinity
- References universally changed to Agent from Specialist, Technician, Special Helper
- Utilizing the appropriate references during small and large-scale outages (Service Area, Your Neighborhood, Nearby)
- Acknowledge processes are happening, and set expectations in timing when troubleshooting

Xfinity Assistant (Chatbot)

Introduction of Persona + Behavior Integration Examples		
——— Original Messaging	Personified Messaging	Explanation of Integrated S4X Behaviors
You may not notice but cables can loosen over time or when equipment is moved around	It isn't obvious, but over time cables in your home can loosen naturally.	Own it. There is no reason the onus falls on the customer for something they may not have been aware of happening.
System refresh in progress. While its working, you may see errors on screen.	There's currently a system refresh in progress, which may cause some errors to appear on your screen.	Warm and Friendly. Softening the language keeps information shared more conversational in tone and keeps customer engaged.
Troubleshooting can fix most channel issues. Heres how.	Troubleshooting can fix many channel issues. Let's go through it now.	Make it Effortless. We want to provide easy to understand information that empowers customers to learn the basic steps they need and eliminate the need for an agent.
Sorry, I'm not able to connect with the Xfinity Assistant. Try	I am having issues connecting to Xfinity support. Please come back in a few minutes	Set Clear Expectations . When there is an error on our end, we should clearly communicate such and what actions

again later.

Hang in there. I'm putting you in touch with a specialist.

Bear with me a moment while I connect you with an agent.

and I can try again.

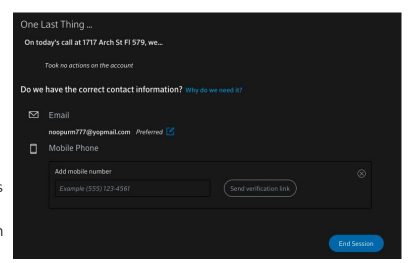
customers can expect to take.

Respond Appropriately. Implementing the use of connecting creates the reassurance we are getting the customer where they need to be to solve that problem.

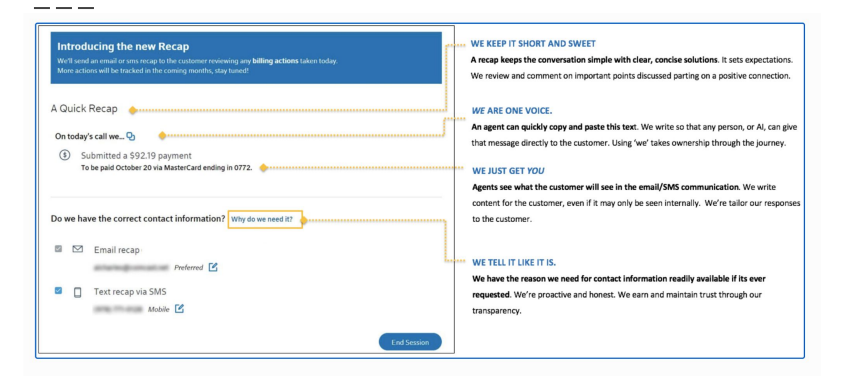
"Close the Loop" Recap of Actions

Objective: At the end of a customer call or chat session, an employee will see a recap of every action taken during the course of the customer conversation. All transactions are collected in real time.

Process: Throughout the three focused action areas completed to date (User Management, Repair, Billing), worked with a Product Owner and Solution Engineer to determine which actions required for specific and unique customer information and how to most effectively communicate said action in a clear and concise manner.



"Close the Loop" Recap of Actions



Design System Guidelines - Call to Action Buttons

Objective: Create documentation for design system components across suite of support applications.

Call to Action Buttons

Call to Action (CTA) buttons serve as an interactive visual guideline/prompt for performable actions to be taken by the user.

What it is and how we create useful CTA buttons:

By and large, we want the label of the button to clearly explain to the user what action is going to occur upon selection.

The primary action a user can take across all 360s is visually presented in a bold blue button, with secondary action(s) to the left, either contained in a white button or as linked text. This may be the most consistent component across our digital ecosystem. There are instances of a primary action paired with multiple secondary or even tertiary actions.

Each action is related to the workflow but provides different actionable results. In the example below, a retail employee is adding information for a new appointment. As they are completing each section, they initially have the option to create the appointment, or cancel at any point.

Upon reaching the completion of creating the appointment, a user can then add the appointment to the queue, delete it entirely, or cancel back out of the flow.

All CTA labels should be limited to three words (ex "Clear All Fields," "Refresh Test Results," "Back to Verification," "Add to Queue"). We don't want our guiding labels to be too cumbersome as they should quickly give context to the action they take at a quick glance.

Our labeling should be clear and alleviate ambiguity. In the following example, indicating that selection of the CTA button leads to the user 'Refresh test results' is much clearer as to what is about to happen than merely stating 'Refresh" and assuming the user knows what is being refreshed.

In sum, when guiding users through a process we want the actionable steps one can take to be clearly communicated. We do this throughout our systems by utilizing buttons with clear messaging indicating how a user can interact with the page or process.

Design System Guidelines - Tooltip Usage

Objective: Create documentation for design system components across suite of support applications.

Tooltips

We use tooltips to display supplemental content when a user hovers over or selects an icon near copy/an interactive element. This extra information should aide in the action our user is performing.

What it is and how we create useful tooltips:

First and foremost, tooltips need to be concise.

Our focus is on short and descriptive content in a tooltip. Content within a tooltip should be contained to no more than two clear sentences; if more information is required, linking to additional documentation (ex. HOW article) is the best means of providing clarification or creating a pathway for the user to learn more about the topic.

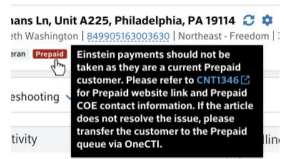
A tooltip should not include a header. We want to keep information presented to our users short and sweet.

When a tooltip contains a link, the link should be limited to a single word or phrase. The link should never be an entire sentence or string of words.

A tooltip should always utilize punctuation, even if it is a short sentence.

In sum, a tooltip needs to add value for the user and not be seen as a lengthy hurdle. It can provide definition, or point towards additional information should a user require such for the task at hand.

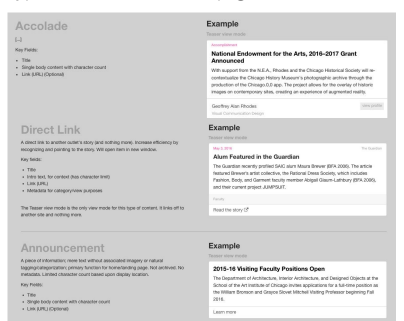
Example of an overwhelming tooltip:



Suggested update: Einstein payments cannot be taken as this is a Prepaid customer. Learn more about Prepaid Internet and TV at CNTI1346, or prepare to transfer the customer to the Prepaid queue through OneCTI.

Design System Guidelines - Content Modeling

Objective: Craft and document various content types for use on news page on website.



Press Release Example Content type that contains supplemental information relevant to media members. May 31, 2016 SAIC Names Arnold J. Kemp Dean of Graduate Studies • Title Concurrent with this appointment. Kemp joins the faculty of the Department of · Sub-Title Painting and Drawing as a professor, Kemp comes to SAIC from Virginia . Lead Image Commonwealth University (VCU) where he is an associate professor and the chair · Teaser Image (optional) of the Department of Painting and Printmaking. Body Content . Press Module (includes boilerplate content, contact info, press kit, relevant for the View the full press release press' links) · Related content Items (Press releases) · Metadata for category/view purposes apart from press section News Item (standard) Example Standard content type for news. Key Fields: Three SAIC Community Members Shine on Art in the 21st Title Sub-Title It seems that when PBS thinks of Chicago, they think of the School of the Art Lead Image Institute of Chicago. · Teaser Image (optional) . Body Content Read the story · Metadata for category/view Example Stylized content type for longer-form/E+D items Key Fields: Title · Sub-Title Lead Image . Teaser Image (ontional) . Lead Intro paragraph . Customizable chunks (text. image, image gallery, quote, video embed) The Mother of American Modernism Georgia O'Keeffe (SAIC 1905-06, HON 1967) pioneered modern art with her largescale paintings of natural forms and flowers. Read the story