Proposed Structure – Cadmaxx website:

1. **Home**

* Overview of Services
* Key Differentiators
* Client Testimonials
* Latest News & Updates

1. **About Us**

* Company History
* Mission & Vision
* Leadership Team
* Core Values
* Awards & Recognitions

1. **Software Solutions**

* Data Annotation & BPM
  + Data Labeling Services
  + Business Process Management
  + Robotic Process Automation (RPA)
* Digital Transformation
  + Embedded Systems
  + Industrial Automation
* Digital Marketing & Analytics
  + Acoustic
  + WebEngage

1. **Services**

* **Consulting Services**
  + IT Consulting
  + Business Consulting
* **Product Development**
  + Custom Software Development
  + Mobile App Development
  + Cloud Solutions
* **Managed Services**
  + IT Infrastructure Management
  + Application Management

1. **Industries**

* Healthcare
* Automotive
* Manufacturing
* Retail
* Finance

1. **Training Programs**

* CAD Courses
* Professional Training
* Corporate Training
* Vocational Training

1. **Resources**

* Blog
* Case Studies
* Whitepapers
* Webinars

1. **Careers**

* Current Openings
* Life at CADMAXX
* Employee Testimonials
* Internship Programs

1. **Contact Us**

* Contact Information
* Office Locations
* Inquiry Form

1. **Data Services**:
   * Data Annotation
   * Business Process Management (BPM)
   * Robotic Process Automation (RPA)
2. **Digital Marketing & Analytics**:
   * Acoustic
   * WebEngage
3. **Staffing and Recruitment**:
   * Staffing Solutions
   * Key Account Management
4. **Training Programs**:
   * CAD Courses
   * Training Models (Academic, Professional, Corporate, Vocational)
5. **Digital Transformation**:
   * Embedded Systems
   * Industrial Automation

Here’s an outline of the key categories and services offered on the CADMAXX website:

1. **Data Annotation & Business Process Management (BPM)**:
   * [**Data Annotation**: Services include categorization, bounding box, semantic segmentation, line annotation, cuboid annotation, key point annotation, contour annotation, poly mask annotation, and polygonal annotation1](https://cadmaxx.com/data-annotation-bpm/).
   * [**Robotic Process Automation (RPA)**: Advisory services, pilot and PoCs, RPA delivery, and bot support1](https://cadmaxx.com/data-annotation-bpm/).
2. **Digital Marketing & Analytics**:
   * [**Acoustic**: Focuses on understanding market dynamics and resonating with customers through an open platform and purpose-built solutions](https://cadmaxx.com/data-annotation-bpm/)[2](https://cadmaxx.com/digital-marketing-and-analytics/).
   * [**WebEngage**: Provides a platform for user engagement and retention, helping organizations justify marketing spends and increase revenues](https://cadmaxx.com/data-annotation-bpm/)[2](https://cadmaxx.com/digital-marketing-and-analytics/).
3. **Staffing and Recruitment Services**:
   * [**Staffing Solutions**: Contract staffing, one-time sourcing, and headhunting for various technical and domain-specific roles](https://cadmaxx.com/data-annotation-bpm/)[3](https://cadmaxx.com/staffing-recruitment-services/).
   * [**Key Account Management**: Ensures effective delivery and client satisfaction through market awareness and competitive advantage selling processes](https://cadmaxx.com/data-annotation-bpm/)[3](https://cadmaxx.com/staffing-recruitment-services/).
4. **Training Programs**:
   * [**CAD Courses**: Training in CATIA, NX-Cad, PRO-E/CREO, Solidworks, and AUTOCAD](https://cadmaxx.com/data-annotation-bpm/)[4](https://bing.com/search?q=site%3acadmaxx.com).
   * [**Training Models**: Academic training, professional training, corporate training, vocational training, and academic projects](https://cadmaxx.com/data-annotation-bpm/)[4](https://bing.com/search?q=site%3acadmaxx.com).
5. **Digital Transformation**:
   * [**Embedded Systems**: Design and development of safety-critical automotive applications](https://cadmaxx.com/data-annotation-bpm/)[5](https://cadmaxx.com/).
   * [**Industrial Automation**: Digital solutions and services for designing from small sockets to large substations5](https://cadmaxx.com/).