## **Intellectual Property Notice**

Disrupting the status quo and investing in innovation

Builder.ai is a disruptor in automation and AI for the app development market. Innovation is at the heart of our company, and it's a driving force behind our mission to empower every person and every organization on the planet to achieve more through digital transformation. This investment is most successful when it goes beyond Builder.ai and creates more opportunity for our customers and partners. As such, we rely on, and participate in, multiple modes of intellectual property and open innovation systems, including patents, copyrights, trademarks, trade secrets, open source, and standards.

# Patents: Thank you for respecting our innovation, protected by our intellectual property rights in patents.

Our patent portfolio reflects our innovation and long-time investment in R&D across multiple technology areas, including automation, AI, app development, development environment, product management, quality assurance and testing, security, productivity, cloud computing, and low-code/no-code application development platform. Our patent portfolio reflects an effort to focus on innovation worth patenting, and to ensure our patent portfolio is aligned closely to the future of the company and the industry.

We support policies to promote patent quality, including issuance of patent claims that are clear and valid, via predictable and efficient prosecution and adjudication. We support harmonization of patent laws and procedures.

Builder.ai offers several of its key technologies for licensing. Please contact <a href="mailto:legal@builder.com">legal@builder.com</a> if you're interested in licensing our patents.

The Builder.ai products and services are protected by one or more U.S. or international patents and applications, including for example, the patents and applications listed herein (<u>Jump to Virtual Patent Marking/Notice Listing</u>).

## Trademark: Thank you for helping us protect our trademarks and brand assets.

We're grateful for the trust that people place in our products, services and experiences. Our Trademark and Brand Guidelines ("Trademark Guidelines"), available at <INSERT LINK>, detail how you can help us protect Builder.ai's brand assets, including logos, names, app and product icons, and the trust that they represent. We've created these Trademark Guidelines to help clarify proper usage of our brand assets. We reserve the right to take action as necessary to protect them and, as a result, protect our customers and the public.

Our brand assets — logos, icons, designs, trade dress, fonts, names of Builder.ai software, products, services, sounds, emojis, and any other brand features and elements, whether registered or unregistered ("Brand Assets") — (as updated from time to time) are proprietary assets owned exclusively by Builder.ai and its group of companies. Our Trademark Guidelines, which may be updated from time to time, detail how our Brand Assets can be used under specific circumstances.

#### [PLACEHOLDER FOR PARTNER ™ GUIDE SECTION + LINK]

We offer several of our trademarks for licensing. Please contact <u>legal@builder.com</u> if you're interested in licensing our trademarks.

Our brand assets are provided here (Jump to Trademark and Brand List).

### **Copyright: Use of Builder.ai Content**

Our products and services — including images, text, and any downloads (the "content") — are owned either by Builder.ai or by third-parties who have granted us permission to use the content. We cannot grant you permission for content that is owned by third-parties. You may only copy, modify, distribute, display, or license the content if you are granted explicit permission, within agreements between you and Builder.ai.

### Open Source: We support the open source community.

Builder.ai supports and encourages open source. We believe that the power of collaborative development through the open source process can accelerate innovation, and that open collaboration often allows communities to achieve more than their members can do alone. Through Builder Hive, our expert network platform, we support our partner's use of open

source materials to accelerate development and customizations requested by our customers.

## **Patents and Applications Marking and Notice**

Builder.ai services and products are protected by one or more of the following U.S. Patents and applications, including international patents and applications.

#### **U.S. Patents and Applications:**

```
U.S. Patent No. 11,086,599; U.S. Patent No. 10,649,741; U.S. Patent Application No.
17/722,089; U.S. Patent Application
                                    No. 17/722,073; U.S. Patent Application No.
17/722,055; U.S. Patent Application
                                    No. 17/722,029; U.S. Patent Application
                                    No. 17/721,935; U.S. Patent Application
17/721,992; U.S. Patent Application
                                                                             No.
17/721,922; U.S. Patent Application
                                    No.
                                         17/721,897; U.S. Patent Application
17/721,879; U.S. Patent Application
                                    No.
                                         17/721,860; U.S. Patent Application
                                                                             No.
17/721,823; U.S. Patent Application No.
                                        17/721,795; U.S. Patent Application
17/721,759; U.S. Patent Application
                                    No.
                                        17/721,739; U.S. Patent Application
                                                                             No.
17/721,718; U.S. Patent Application
                                    No.
                                        17/380,456; U.S. Patent Application
17/120,118; U.S. Patent Application No.
                                         17/349,807; U.S. Patent Application
                                                                             No.
17/348,695; U.S. Patent Application
                                    No. 18/163,245; U.S. Patent Application
18/163,222; U.S. Patent Application
                                    No.
                                        18/163,243; U.S. Patent Application
                                                                             No.
18/163,246; U.S. Patent Application
                                    No.
                                         18/163,248; U.S. Patent Application
18/163,258; U.S. Patent Application
                                         18/163,260; U.S. Patent Application
                                    No.
18/163,262; U.S. Patent Application No. 18/163,263; U.S. Patent Application No.
18/163,264; U.S. Patent Application No. 18/163,267; U.S. Patent Application No.
18/163,268; U.S. Patent Application No. 18/163,271; U.S. Patent Application No.
18/163,240; U.S. Patent Application No. 17/903,166;
```

#### And

U.S. Patent Application No. 18/178,480; U.S. Patent Application No. 18/178,482; U.S. Patent Application No. 18/182,344; U.S. Patent Application No. 18/182,344; U.S. Patent Application No. 18/182,346; U.S. Patent Application No. 18/182,346; U.S. Patent Application No. 18/188,455; U.S. Patent Application No. 18/188,455; U.S. Patent Application No. 18/188,457; U.S. Patent Application No. 18/295,837; U.S. Patent Application No. 18/295,838; U.S. Patent Application No. 18/295,840; U.S. Patent Application No. 18/182,366; U.S. Patent Application No. 18/182,371; U.S. Patent Application No. 18/295,842; U.S. Patent Application No. 18/295,843; U.S. Patent Application No. 18/295,844; U.S. Patent Application No. 18/295,844; U.S. Patent Application No. 18/182,341; U.S. Patent Application No. 18/182,341; U.S. Patent Application No. 18/182,342; U.S. Patent Application No. 18/182,343; U.S. Patent Application No. 18/182,343; U.S. Patent Application No. 18/296,975; U.S. Patent Application No. 18/296,977; U.S. Patent Application No. 18/296,981; U.S. Patent

Application 18/298,036; U.S. Patent Application No. 18/298,053; U.S. Patent No. Application No. 18/298,062; U.S. Patent Application No. 18/299,045; U.S. Patent Application No. 18/299,046; U.S. Patent Application No. 18/298,098; U.S. Patent 18/312,575; U.S. Patent Application No. Application No. 18/312,577; U.S. Patent Application No. 18/312,578; U.S. Patent Application No. 18/304,336; U.S. Patent Application No. 18/304,338; U.S. Patent Application No. 18/304.340: U.S. Patent 18/310,748; U.S. Patent Application No. Application No. 18/310,753; U.S. Patent Application No. 18/310,757; U.S. Patent Application No. 18/300,381; U.S. Patent 18/300,385; U.S. Patent Application No. Application No. 18/300,384; U.S. Patent Application 18/323,410; U.S. Patent Application No. 18/323,411; U.S. Patent No. Application No. 18/323,412; U.S. Patent Application No. 18/325,023; U.S. Patent Application No. 18/325,024; U.S. Patent Application No. 18/325,025; U.S. Patent Application No. 18/325,026; U.S. Patent Application No. 18/325,027; U.S. Patent Application No. 18/325,028; U.S. Patent Application No. 18/318,715; U.S. Patent No. 18/318,716; U.S. Patent Application No. 18/318,717; U.S. Patent Application Application No. 18/324,146; U.S. Patent Application No. 18/324,148; U.S. Patent No. 18/324,149; U.S. Patent Application No. 18/320,189; U.S. Patent Application Application No. 18/320,191; U.S. Patent Application No. 18/320,195

#### **International Patents and Applications:**

Australian Patent Application No. 2020403209

Canadian Patent Application No. 3160356

European Patent Application No. 20830111.9

India Patent Application No. 202341016792

India Patent Application No. 202341016793

## **Builder.ai Trademarks and Brands**

[See file]