

Announcement Summary

#### Entity name

NUIX LIMITED

#### Date of this announcement

Thursday March 23, 2023

## The +securities the subject of this notification are:

€ +Securities issued under an +employee incentive scheme that are subject to a restriction on transfer and are not being quoted on ASX until the restriction ends

#### Total number of +securities to be issued/transferred

ASX +security code	Security description	Total number of +securities to be issued/transferred	Issue date
NXLAC	PERFORMANCE RIGHTS	5,898,719	20/03/2023

Refer to next page for full details of the announcement



Part 1 - Entity and announcement details

# 1.1 Name of entity

NUIX LIMITED

We (the entity named above) give notice of the issue, conversion or payment up of the following unquoted +securities.

1.2 Registered number type

ACN

Registration number

117140235

# 1.3 ASX issuer code NXL

# 1.4 The announcement is

C New announcement

# 1.5 Date of this announcement

23/3/2023



## Part 2 - Issue details

#### 2.1 The +securities the subject of this notification are:

C +Securities issued under an +employee incentive scheme that are subject to a restriction on transfer and are not being quoted on ASX until the restriction ends

# 2.2a This notification is given in relation to an issue of +securities in a class which is not quoted on ASX and which:

Shas an existing ASX security code ("existing class")



Part 3B - number and type of +securities the subject of this notification (existing class) where issue has not previously been notified to

ASX in an Appendix 3B

#### Additional +securities in an existing class issued under an +employee incentive scheme

ASX +security code and description

NXLAC : PERFORMANCE RIGHTS

Date the +securities the subject of this notification were issued

20/3/2023

Were any of the +securities issued to +key management personnel (KMP) or an +associate?  $\ensuremath{\boxdot}$  Yes

Provide details of the KMP or +associates being issued +securities.

Name of KMP	Name of registered holder	Number of +securities
Chad Barton	Chad Barton	1,036,897
Jonathan Rees	Jonathan Rees	149,628
Warren Brugger	Warren Brugger	641,314
Mike Smith	Mike Smith	336,293

# Please provide a URL link for a document lodged with ASX detailing the terms of the +employee incentive scheme or a summary of the terms

https://investors.nuix.com/FormBuilder/ Resource/ module/8ftPPNYgi0-zS91al69IJw/file/governance/Employee-Incentive -Plan-Rules.pdf

#### Any other information the entity wishes to provide about the +securities the subject of this notification



Issue details

## Number of +securities

5,898,719



Part 4 - +Securities on issue

Following the issue, conversion or payment up of the +securities the subject of this application, the +securities of the entity will comprise: (A discrepancy in these figures compared to your own may be due to a matter of timing if there is more than one application for quotation/issuance currently with ASX for processing.)				
4.1 Quoted +Securities (Total number of each +class of +securities quoted)				
ASX +security code and description	Total number of +securities on issue			
NXL : ORDINARY FULLY PAID	317,499,158			
4.2 Unquoted +Securities (Total number of each +class of +securities issued but not quoted on ASX)				
ASX +security code and description	Total number of +securities on issue			
NXLAA : OPTION EXPIRING VARIOUS DATES EX VARIOUS PRICES	3,608,236			
NXLAB : OPTION EXPIRING 30-SEP-2023 EX \$5.01	490,000			

NXLAC : PERFORMANCE RIGHTS

10,260,220



# Part 5 - Other Listing Rule requirements

5.1 Were the +securities issued under an exception in Listing Rule 7.2 and therefore the issue did not need any security holder approval under Listing Rule 7.1? ☑ No

5.2b.1 How many +securities are being issued without +security holder approval using the entity's 15% placement capacity under listing rule 7.1?

#### 5898719

5.2c Are any of the +securities being issued without +security holder approval using the entity's additional 10% placement capacity under listing rule 7.1A (if applicable)?  $\odot$  N/A