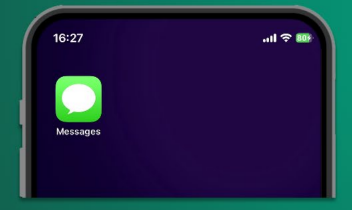
Corp. Issued Devices
(Carrier Capture)

BYOD - App Based (Corporate Controlled)

BYOD - Device Based (iMessage Support)







#### **Firm Issued Devices**



# **NETWORK LEVEL ARCHIVING (NLA)**

- Archive Agnostic
- AT&T or Verizon (Corp. Billing Plan)
- Requires you disable iMessage (MDM)
- Auto Captured at the Carrier Level

# iMessage Dilemma













#### **BYOD**

# **APP LEVEL ARCHIVING (ALA)**

- Archive Agnostic
- App that runs on the phone
- Don't have to worry about iMessage
- Supports BYOD



Virtual Business Number --> 332-555-0908



With ALA you capture

Business Communication for

Books & Records

**Personal iPhone 917-555-1974** 

Employees keep their Personal Life Personal

## **Virtual Number Options for ENA**

1

Get a New Virtual
Number

2

Peel off the SMS from Your Cloud Phone System







3

**Port over Unused DID** 

(Direct Inward Dial #s)

- ENA Includes a new #
- Pick your Area code
- \*\*Sorry we cannot get 212 #s

- Support for Most Cloud Phone Systems
- Voice Calls ring your desk phone
- SMS hits the ENA App
- Publish one # on your business card/email signature

- If you have unused DID numbers
  You can port them over to ENA
- Continuity with published Voice Numbers.

# **BYOD or Corporate Issued**



# **Device Level Archiving (DLA)**

- Archive Agnostic
- Captures iMessage, SMS, MMS
- Device/AppleID Based Capture
- Includes WhatsApp Capture

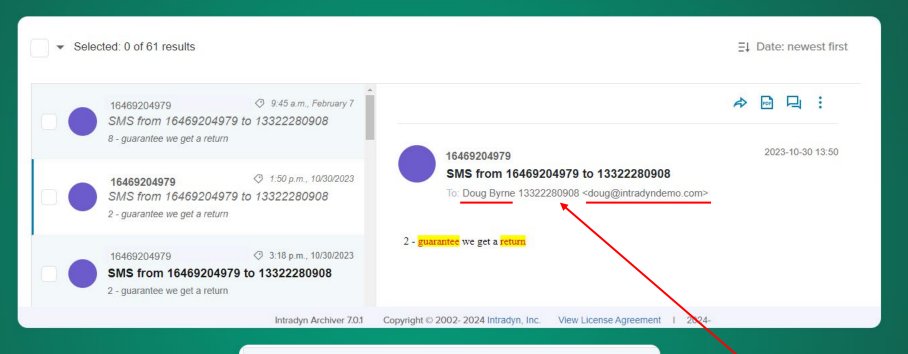
## **Device Level Archiving (DLA)**

#### **BYOD or Corporate Issued**

Android SMS/MMS



- Carrier Agnositc (Global Users)
- Supports iMessage
- Includes Text & WhatsApp(Msg)
- Pushed to Email Archive





Employee Side of messaging is enriched with:

- **Employee name** and,
- Corporate email address

So, you don't have to memorize everyone's number to perform Supervision.