

<b>Code</b>	<b>DGW</b>
<b>Company name</b>	DIGIWORLD CORP
<b>Date</b>	06/20/2022
<b>Subject</b>	Record date for 2021 dividend payment & additional issuance

**Content:**

On June 20, 2022, DIGIWORLD CORP announces the record date as follows:

- Record date: July 04, 2022
- 1. Reason & Purpose:
  - To pay cash dividend for 2021;
  - To issue shares for increasing capital from the owner's equity.
- 2. Content:
  - a. To pay cash dividend for 2021:
    - Exercise ratio: 10%/share (1,000 dongs/share)
    - Payment date: July 29, 2022
    - Place of implementation:
      - + For deposited securities: Shareholder will implement procedures to receive dividend at the securities company where shareholders opened securities depository account.
      - + For undeposited securities: Shareholder will receive dividend at DGW's head office on working days. Please present shareholder's identity card/citizen identity card and Share ownership certificate when receiving dividend at the Head office.
  - b. To issue shares for increasing capital from the owner's equity:
    - Exercise ratio: 80% (Those who own 100 shares will receive 80 new shares.)
    - Plan to deal with fractional shares: The distributed shares will be rounded down to units, the fractional shares (if any) will be cancelled.
    - For example: at the record date, shareholder A owns 196 shares. With 80% exercise ratio, the shareholder A will receive:  $196 * 80/100 = 156.8$  shares. According to rounding policy, the shareholder A will receive 156 new shares and the fractional shares of 0.8 share will be cancelled.
    - Place of implementation:
      - + For deposited securities: Shareholder will implement procedures to receive dividend at the securities company where shareholders opened securities depository account.
      - + For undeposited securities: Shareholder will receive dividend at DGW's head office on working days. Please present shareholder's identity card/citizen identity card and Share ownership certificate when receiving dividend at the Head office.