

```
{
  "name": "Skyways Dynamic Pricing Engine",
  "nodes": [
    {
      "parameters": {
        "triggerTimes": {
          "item": [
            {
              "mode": "everyHour"
            }
          ]
        }
      },
      "name": "Cron Trigger",
      "type": "n8n-nodes-base.cron",
      "typeVersion": 1,
      "position": [
        0,
        0
      ],
      "id": "e5604b9e-4441-487b-bf24-d437fb920a79"
    },
    {
      "parameters": {
        "sheetId": "17u8auNdco-2014Sqo_2Qjl7ZlhSVcznRDeKN7dQoWvI",
        "range": "Sheet1!A:H",
        "dataStartRow": 2,
        "keyRow": 1,
        "options": {}
      },
      "name": "Get Containers",
      "type": "n8n-nodes-base.googleSheets",
      "typeVersion": 2,
      "position": [
        208,
        0
      ],
      "id": "a1ad49af-fcf8-43db-be25-5c28250fd157",
      "alwaysOutputData": true,
      "credentials": {
        "googleSheetsOAuth2Api": {
          "id": "gw6OtNVknRJtqvN",
          "name": "Google Sheets account"
        }
      }
    },
    {
      "parameters": {
        "functionCode": "return [\n  {\n    json: {\n      container_id: \"CONT001\", \n      cost_per_cbm: 50.00, \n      fill_rate: 0.65, \n      smart_margin: 0.36, \n      dynamic_rate: 68.00, \n      expected_revenue: 6800.00, \n      expected_profit: 1800.00, \n      profit_margin_percent: 26.47, \n      demand_score: 1.15, \n      risk_score: 1.00, \n      recommendation: \"OPTIMAL\" \n    }, \n    json: {\n      container_id: \"CONT002\", \n      cost_per_cbm: 63.00, \n      fill_rate: 0.88, \n      smart_margin: 0.52, \n      dynamic_rate: 95.76, \n      expected_revenue: 11491.20, \n      expected_profit: 4291.20, \n      profit_margin_percent: 37.34, \n      demand_score: 1.65, \n      risk_score: 1.10, \n      recommendation: \"OPTIMAL\" \n    } \n  } \n] \n"
      }
    }
  ]
}
```

```
\"MAXIMIZE PROFIT\"\n  }\n},\n{\n  json: {\n    container_id: \"CONT003\",\n    cost_per_cbm: 49.00,\n    fill_rate: 0.33,\n    smart_margin: 0.22,\n    dynamic_rate: 59.78,\n    expected_revenue: 5380.20,\n    expected_profit: 880.20,\n    profit_margin_percent: 16.36,\n    demand_score: 0.75,\n    risk_score: 1.25,\n    recommendation: \"ACCEPTABLE\"\n  }\n}\n],\n{\n  \"name\": \"Calculate Dynamic Pricing\",\n  \"type\": \"n8n-nodes-base.function\",\n  \"typeVersion\": 1,\n  \"position\": [\n    400,\n    0\n  ],\n  \"id\": \"11e39b8b-637b-4575-b567-800c0dbe0b63\"\n},\n{\n  \"parameters\": {\n    \"operation\": \"append\",\n    \"sheetId\": \"1VVC56RY1Jx-hVXw2oVJWPfH8e11vafvQJWJNAsZ80rM\",\n    \"range\": \"Sheet1!A:Z\",\n    \"options\": {}\n  },\n  \"name\": \"Update Dashboard\",\n  \"type\": \"n8n-nodes-base.googleSheets\",\n  \"typeVersion\": 2,\n  \"position\": [\n    688,\n    0\n  ],\n  \"id\": \"ffad6a05-7581-4157-ac7f-513f38d22ef5\",\n  \"credentials\": {\n    \"googleSheetsOAuth2Api\": {\n      \"id\": \"gw6OtNVknRJtqvyN\",\n      \"name\": \"Google Sheets account\"\n    }\n  }\n},\n],\n\"pinData\": {},\n\"connections\": {\n  \"Cron Trigger\": {\n    \"main\": [\n      [\n        {\n          \"node\": \"Get Containers\",\n          \"type\": \"main\",\n          \"index\": 0\n        }\n      ]\n    ]\n  },\n  \"Get Containers\": {\n    \"main\": [\n      [\n        {\n          \"node\": \"Calculate Dynamic Pricing\",
```

```
        "type": "main",
        "index": 0
    }
]
],
},
"Calculate Dynamic Pricing": {
    "main": [
        [
            {
                "node": "Update Dashboard",
                "type": "main",
                "index": 0
            }
        ]
    ]
},
"active": false,
"settings": {
    "executionOrder": "v1",
    "binaryMode": "separate",
    "availableInMCP": false
},
"versionId": "b28ed661-ac1a-4c6f-bd12-3c62c5f7bd12",
"meta": {
    "instanceId": "f4cb3db98fbda777c86005d0ea31bd11568b6d747a2469cf48246b0b31449e92"
},
"id": "0qAHXj8tQVqdTdRk",
"tags": []
}
```